PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁵ :		(11) International Publication Number:	WO 91/06570
C07K 15/06, 15/08, 15/12 C12N 15/13, C12P 21/08	A1	(43) International Publication Date:	16 May 1991 (16.05.91)
G01N 33/563			

(21) International Application Number:

PCT/AU90/00513

(22) International Filing Date:

25 October 1990 (25.10.90)

(30) Priority data:

PJ 7045

25 October 1989 (25.10.89) AU

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(81) Designated States: AT, AT (European patent), AU, BB, BE (European patent), BF (OAPI patent), BG, BJ (OAPI patent), BR, CA, CF (OAPI patent), CG (OAPI patent), CH, CH (European patent), CM (OAPI patent), DE, DE (European patent), DK, DK (European patent), ES, ES (European patent), FI, FR (European patent), GR, GR (OAPI patent), GB, GB (European patent), GR, GR (European patent), HU, IT (European patent), JP, KP, KR, LK, LU, LU (European patent), MC, MG, ML (OAPI patent), MR (OAPI patent), MW, NI, NL (European patent), NO, RO, SD, SE, SE (European patent), SN (OAPI patent), SU, TD (OAPI patent), TG (OAPI patent), US.

Published

With international search report.

(54) Title: HYBRID Fc RECEPTOR MOLECULES

(57) Abstract

A novel immunoglobulin binding molecule is provided being a hybrid of two or more binding molecules such as to provide a hybrid immunoglobulin binding molecule having chimeric properties characteristic of two or more individual immunoglobulin binding molecules in one molecule. Methods of production and applications of such hybrid molecules is also provided.

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TITLE: Hybrid Fc Receptor Molecules

This invention relates to immunoglobulin binding molecules and in particular to Fc receptor (FcR) molecules and hybrids or chimeric forms thereof capable of binding one or a plurality of classes of antibody.

The invention also encompasses the different forms of Fc receptor molecules including soluble, unbound and bound forms as protein molecules and nucleotide sequences coding therefore, methods of production of hybrid Fc receptor molecules, uses of hybrid Fc receptor molecules including diagnostic testing and pharmaceutical application, poly and monoclonal antibodies detecting hybrid Fc receptor molecules and the uses thereof.

To date the Fc receptor molecules and cDNA clones thereof have been limited to specific antibody class targets for example IgG, IgE, etc.

Receptors for immunoglobulin (Fc receptors or FcR) play key roles in the immune response in allergy and in resistance to infection (1-3). On phagocytes they are responsible for the binding and removal of immune complexes. On T and B cells they are involved in signalling and in the regulation of antibody synthesis (1,2). Secreted Fc receptor related molecules (immunoglobulin binding factors) have been defined that also regulate antibody synthesis and membrane bound or soluble FcR play a role in T cell function (2). The role of FcR in allergy has also been elucidated and the binding of IgE to its receptor plays a pivotal role in these conditions (3).

In addition, to this wide range of function, FcR receptors for all immunoglobulin classes have been defined. In man and the mouse two classes of receptors for IgG have been defined and are designated FcyRI, FcyRII. In addition a third class of receptor FcyRIII has been identified in man. These receptors can be distinguished by (i) structural differences, (ii) affinity of binding of antibody, (iii) specificity for Ig classes or subclasses and (iv) reaction with monoclonal antibodies to FcR. Thus, FcyRI is a high affinity receptor for monomeric IgG whereas FcyRII and FcyRIII bind monomeric IgG with low affinity but bind immune complexes with high avidity (1-2).

Molecular cloning of cDNA or genes encoding these receptors has demonstrated that they are homologous proteins that have evolved to perform their

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unique functions (4,5,6,7). Indeed these cloning experiments have shown that not only are there multiple forms of each of FcyRI, FcyRII in man and mouse (and FcyRIII in man) but that FcyRs are related (4-10). Furthermore, the receptors for IgG and IgE are also related at the nucleotide and protein levels (5,6,11,12).

The interaction of immunoglobulins with FcR was investigated by constructing chimeric FcyR. Mouse FcyRI and FcyRII cDNAs have been cloned and encode related but distinct proteins. FcyRI and II are both typical membrane spanning proteins (4,5,7). The extracellular region of FcyRI is organised into three disulphide bonded domains. By contrast, the extracellular region of FcyRII is composed of only two disulphide bonded domains. Domains 1 and 2 (D1 and D2) of FcyRI are homologous to domains 1 and 2 (d1 and d2) of FcyRII showing approximately 47% amino acid homology and D3 of FcyRI is unique.

In addition to the differences in structure between FcyRI and FcyRII these receptors differ in their specificity and affinity for IgG. Fc RI binds only mouse IgG2a with high affinity whereas FcyRII binds mouse IgGI, IgG2a and IgG2b.

Thus in vitro mutagenesis was used to determine functional regions of these FcyR and to generate chimeric FcyR with the combined properties of these receptors.

In addition in vitro mutagenesis was performed to generate hybrid FcR composed of functional regions of FcyRII and FczRI wherein such a hybrid RcR possess the properties of both FcyRII and FczRI.

Accordingly the invention provides a hybrid FcR molecule capable of binding to any one or more classes of antibody molecules.

Preferably the hybrid FcR comprises one or more functional domains of FcR linked to the structural or functional region of another molecule.

Preferably the hybrid FcR molecule binds to one of antibody classes IgM, IgG, IgA, IgD or IgE.

Preferably the hybrid FcR molecule is in soluble form.

Preferably the hybrid FcR molecule contains domains D1 and D2 of FcγRI linked to the transmembrane region and cytoplasmic tail of FcγRII and is designated FcγRI/II.

Preferably the hybrid FcR molecule contains domain d1 and d2 of FcyRII

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amino acids 170-281;

A hybrid FcR being a chimera comprising a first extracellular domain of FceRI containing amino acids 1-86 linked to part of the second extracellular domain of FceRI being amino acids 87-128 linked to part of the second extracellular domain of FcyRII being amino acids 129-169 linked to a transmembrane region and cytoplasmic tail of FcyRII being amino acids 170-281;

A hybrid FcR being a chimera comprising a first extracellular domain of FceRI being amino acids 1-86 linked to part of the second extracellular domain of FcyRII being amino acids 87-128 linked to part of the second extracellular domain of FeRI being amino acids 129-169 linked to a transmembrane and cytoplasmic tail of FcyRII being amino acids 170-281;

A hybrid FcR being a chimera comprising a first extracellular domain of Fc RII being amino acids 1-86 linked to part of the second extracellular domain of FcγRII being amino acids 87-128 linked to part of the second extracellular domain of FcεRI being amino acids 129-169 linked to the transmembrane and cytoplasmic tail of FcγRII being amino acids 170-281;

A hybrid FcR being a chimera comprising the first extracellular domain of FcγRII being amino acids 1–86 linked to the second extracellular domain of FcεRI being amino acids 87–169 linked to a transmembrane and cytoplasmic tail of FcγRII being amino acids 170–281;

A hybrid FcR being a chimaera comprising the first extracellular domain of FcγRII being amino acids 1-86 linked to part of the second extracellular domain of FcεRI being amino acids 87-128 linked to part of the second extracellular domain of FcγRII being amino acids 129-169 linked to the transmembrane and cytoplasmic tail of Fc RII being amino acids 170-281.

The invention further provides amino acid and nucleotide sequences for hybrid FcR, polyclonal and monoclonal antibodies raised thereto, biological products incorporating FcR hybrids, diagnostic kits and assays and pharmaceuticals.

The invention further provides a method of generating hybrid FcR molecules comprising linking different functional domains of different Fc receptor molecules to construct hybrid FcR molecules.

linked to domain D3, transmembrane region and the cytoplasmic tail of Fc RI and is designated FcyRII/I.

Preferably the hybrid FcyR is human FcR.

Preferably the hybrid FCYR is mouse FCR.

Preferably the IgE binding region of IgE FcR is linked or located within FcyRI.

Preferably the IgE binding region of IgE FcER is linked or located within FcYRII.

The invention further provides a hybrid FcR wherein at least one functional region comprises an extracellular domain, or parts thereof, derived from FcyRII having the following amino acid sequence:—

- Phe Ser Arg Leu Asp Pro Thr Phe Ser Tle Pro Gln Ala Asn His Ser His Ser Gly Asp Tyr His Cys Thr Gly Asn Ile Gly Tyr Thr Leu Phe Ser Ser Lys Pro Val Thr Ile Thr Val, or functional equivalent thereof.

The invention further provides a hybrid FcR wherein at least one functional region comprises an extracellular domain, or parts thereof, derived from FceRI having the following amino acid sequence: -

- Trp Leu Leu Gln Ala Ser Ala Glu Val Val Met Glu Gly Gln Pro Leu Phe Leu Arg Cys His Gly Trp Arg Asn Trp Asp Val Tyr Lys Val Ile Tyr Tyr Lys Asp Gly Glu Ala Leu Lys, or functional equivalent thereof.

Preferably the FcR is soluble or membrane bound.

The invention further provides:

A hybrid FcR being a chimera comprising a first extracellular domain of FcγRII, a second extracellular domain of FcεRI and a transmembrane region and cytoplasmic tail of FcγRII;

A hybrid FcR being a chimera comprising a first extracellular domains of FcεRI containing amino acids 1 – 169 of FcεRI linked to amino acids 170–281 of FcγRII;

A hybrid FcR being a chimera comprising a first extracellular domain of FceRI being amino acids 1-86 linked to a second extracellular of FcyRII being amino acids 87-169 linked to a transmembrane region and cytoplasmic tail of FcyRII being

The invention further provides a method of generating hybrid FcR molecules comprising ligating a first FcR molecule at the transmembrane junction, attaching a second FcR molecule to excise suitable domain regions and linking these two fragments to construct a hybrid Fc receptor molecule.

To generate these receptors an Apa-I restriction site was introduced into the cDNA sequence of FcγRI at the junction of sequences encoding D2 and D3. FcγRII cDNA already has an Apa site at the junction of d2 and the membrane spanning region. Thus the introduction of this restriction site (or any convenient restriction site) would facilitate the exchange of sequences between these or other receptors.

To introduce the Apa I site into the FcyRI cDNA two separate PCR mutagenesis reactions were performed and each used oligonucleotide primers containing an Apa I recognition sequence (Fig. 1) (13–15). The template for PCR was the FcyRI cDNA cloned into the pGEXII expression vector (7). PCR amplification of sequences FcyRI D1 and D2 was primed using a oligonucleotide containing Sal I site that hybridized to the leader sequence at the 5' end of the cDNA and the second primer MDHI which hybridized between D2 and D3 and would introduce an Apa I site between nucleotides 591 and 592 by altering three nucleotides of the FcyRI sequence GAGCTC to GGGCCC (Fig. 1). The second PCR amplified the sequence containing D3, the transmembrane domain and cytoplasmic tail. A primer (MDH2) also containing an Apa I recognition sequence hybridizes to the sequences between D2 and D3 of FcyRI in combination with the second oligonucleotide (MDH4) which contained a Sal I site. This primer hybridizes to the pGEXII vector sequences at the 3' end of the FcyRI cDNA insert.

The PCR products were then digested with Apa I or Sal I and ligated into FcyRII expression systems as outlined below.

To construct expressable FcR chimeric cDNA, Fc RII cDNA was subcloned into the PstI site of the expression vectors pKC3 or pKC4 downstream of the SV40 early promoter. These vectors differ only in the orientation of the polylinker and provided a unique Sal I site at the 5' or 3' end of the FcyRII cDNA (Fig. 2a). The pKC3-FcRII and pKC4-FcRII cDNA were digested with Sal I and Apa I to remove FcyRII d1 and d2 or the transmembrane and cytoplasmic encoding regions from these

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vectors (Fig. 2b, 2c). The PCR products containing Sal I and Apa I sticky ends and encoding D1 and D2 of Fc RI (generated above; (Fig. 1)) were then subcloned into Sal I/Apa I digested pKC3-FcγRII. Similarly, to generate a hybrid cDNA encoding d1 and d2 of FcγRII linked to D3, and transmembrane and cytoplasmic tail of FcγRI. The PCR products containing D3, the transmembrane and cytoplasmic regions of FcγRI were linked to the D1 and D2 of FcγRII in the pKC4-Fc RII (Fig. 2e).

The chimeric cDNA were checked for the correct sequence by nucleotide sequencing. As expected the FcyRI/II chimera contained FcyRI nucleotide sequence from positions 9 to 594 that encodes FcyRI D1 and D2 and FcyRII cDNA sequence from positions 595 to 1244 that encode the transmembrane and cytoplasmic region of FcyRII (Fig. 3a). The FcyRII/I chimera contained FcyRII nucleotide sequence from positions 1-662 (encoding d1 and d2) and FcyRI sequence from positions 663-1348 that encode D3, the transmembrane and cytoplasmic tail of FcyRI (Fig. 3b).

The specificity of the chimeric FcyR and FcyRI and FcyRII were then tested in a transient expression system by transfecting the cDNA clones into monkey COS cells. The binding of rabbit IgG and mouse Ig subclasses was then assessed by EA rosetting. As expected rabbit IgG bound to cells transfected with FcyRI (Figure 4a) and FcyRII (Figure 4b) and also bound to both chimeric FcyR i.e. FcyRI/II (Figure 4c) and FcyRII/I (Fig. 4d, Table 1). Thus the D1 and D2 of FcyRI (now anchored in the cell membrane by the membrane spanning region of FcyRII) have the capacity to bind IgG in the absence of D3 of FcyRI.

Similarly, d1 and d2 of FcyRII retain the Ig binding capacity when associated with domain 3 of FcyRI (Fig. 1b, Table 1). Since FcyRI and FcyRII differ in their specificity for mouse IgG subclasses (FcyRI binds IgG2a but FcyRII binds IgG1, IgG2a, IgG2b (ref 1–10)) it was of interest to determine the specificity of the chimeric FcyR molecules for mouse IgG subclasses. As expected cells transfected with the native FcyRI bound IgG2a sensitised erythrocytes (Figure 4f) but did not bind IgGI (Figure 4g) and cells transfected with vector only did not bind IgG-EA of any class (Figure 4h, Table 1). The FcyRI/II chimaera (with the extracellular region consisting only of DI and D2 of FcyRI) not only bound IgG2a (Figure 4i) but also

bound IgGI (Figure 4j) and IgG2b (Table 1), which do not bind to native FcyRI (Table 1; refs 1–10) i.e. these FcyRI domains have now lost their unique specificity for IgG2a and IgG2b and have acquired the specificity of FcyRII. Thus, the specific binding of IgG2a by normal FcyRI involved D1 and D2 as well as D3 since the removal of D3 (by generation of the chimeric FcyRI/II) results in a broadening of the specificity of these domains. Thus by engineering the cDNA we were able to generate receptors of altered specificity i.e. convert FcyRI to FcyRII-like function.

Examination of the chimeric FcyR (FcyRII/I) containing d1 and d2 of FcyRII linked to D3, the transmembrane and cytoplasmic region of FcyRI, showed that this molecule bound IgGI, IgG2a and IgG2b, i.e. the specificity of d1 and d2 of FcyRII was retained. Furthermore, the presence of D3 of FcyRI did not influence the binding of the various mouse IgG subclasses to this chimeric FcyR.

The chimeric FcR proteins expressed on the surface of transfected cells were tested for reactivity with the 2.4G2 monoclonal antibody which reacts with FcyRII but not with FcyRI.

It is known that this antibody completely inhibits Ig binding to FcYRII and does not bind to FcYRI.

Transfected cells expressing normal and chimeric FcγR were pretreated with Fab fragments of the monoclonal antibody 2.4G2 and then tested for their ability to bind rabbit IgG coated erythrocytes. The Fab fragments completely inhibited binding of antibody coated erythrocytes to FcγRII and the chimeric FcγRII/I (Table 2). In addition, the 2.4G2 Fab₂ did not inhibit binding to FcγRI but by contrast completely inhibited binding to the chimeric FcγRI/II containing D1 and D2 FcγRI (Table 2). Thus D1 and D2 of FcγRI now express the 2.4G2 when not associated with D3 of FcγRI.

To further define the role of the FcγRI extracellular domains, the binding of monomeric IgG to the chimaeric receptors was investigated. The affinity of monomeric IgG binding was assessed by Scatchard analysis with ¹²⁵I labelled monoclonal antibodies of IgG2a subtype on transfected COS cells expressing either of the two chimaeric receptors, native FcγRI or FcγRII. The high affinity receptor FcγRI bound IgG2a with affinity 1.4x10⁸M⁻¹ (Figure 5) which is similar to that

reported previously (1-3,7). In contrast, the binding of monomeric IgG2a by the FcyRI/II and FcyRII/I chimaeric receptors, and the low affinity receptor FcyRII (as expected), was not detectable (not shown).

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Furthermore, high affinity binding was not able to be generated by linking D3 of FcγRI to d1 and d2 of FcγRII, despite the high homology of FcγRII d1-d2 with FcγRI D1-D2. This suggests that all three extracellular domains of FcγRI are required for the high affinity interaction with IgG2a, D3 being crucial in modifying the D1-D2 interaction with IgG binding properties of FcγRII, as they do not detectably bind monomeric IgG2a and also show the broader specificity for IgG1, 2a, 2b immune complexes that is characteristic of FcγRII. Clearly these domains represent a conserved FcγRII-like IgG binding unit between these otherwise functionally distinct receptors. However, there must be specialised differences between the homologous two domain structure of FcγRI and FcγRII, as only D1 and D2 of FcγRI, not d1 and d2 of FcγRII, have the capacity to interact with D3 to produce the specific high affinity binding of IgG2a.

It should be noted that the strategy used to generate the FcyRII/I chimaeric cDNA led to the replacement of the glutamic acid and leucine residues at positions 172 and 173 with glycine and proline, through the introduction of an Apal site at the junction of D2 and D3 of FcyRI. To ensure that these amino acid substitutions were not responsible for the observed properties of the FcyRII/I chimaeric receptor, mutagenesis was used to replace the glycine and proline residues with the original glutamic acid and leucine residues. This chimaeric receptor exhibited identical IgG binding characteristics to the original FcyRII/I chimaera (data not shown).

Based on findings presented herein, it is possible to make several statements on the origin of FcyRI which highlight important aspects regarding evolution of FcyR genes and the Ig superfamily. Given that there is considerable amino acid homology between D1–D2 of FcyRI and d1–d2 of FcyRII(7), and that D1–D2 adopts the specificity and affinity for IgG of FcyRII after the removal of D3, it is clear that the two receptors have a common evolutionary history. Indeed, the recent cloning and mapping of multiple mouse and human FcyRII genes, multiple human FcyRI genes and FcyRIII genes, and both the mouse and human FczRI genes, indicate there has

been considerable gene duplication in the same region of chromosome 1 to produce this subfamily of Ig related molecules which show great amino acid homology (16-19).

The substantial amino acid identity between the extracellular regions of IgG receptors, (approximately 90% within a class e.g. FcyRIIa as compared to FcyRIIb1, FcyRIIb2 and FcyRIIb3 or FcyRIII-1 compared to FcyRIII-2) or between the extracellular regions between FcR classes (e.g. approximately 50% between FcyRI and FcyRIII and 40% between FcyRII and FceRI) indicates shared structure although there are clear differences in function or specificity (4-12). This high conservation of amino acid identity between FcR is also seen between the low affinity IgG FcyRII and the high affinity IgE receptor FceRI. Although these receptors have very distinct specificity for immunoglobulins, FcyRII binds IgG whereas FceRI binds IgE, these FcR share approximately 40% amino acid identity in their Ig binding, extracellular domains.

Thus it should be possible to generate many novel chimaeric Fc receptors that contain parts and therefore characteristics and functions of multiple receptor classes e.g. a chimaeric FcR composed of FcyRII and FceRI sequences that binds IgG and IgE; a chimaeric FcyR composed of parts of FcyRII and FcyRII or FcyRII and FcyRIII, or FcaR (IgA receptors) and FcyRII or other FcR. Similarly these chimeric receptors may be composed of sequences dervied from three or more Fc receptors e.g. FcyRII and FcyRI and FceRI or FcyRI and FcaR and FceRI and FcuR (IgM receptors) etc.

The origin of the third domain in the extracellular region of FcyRI is also of interest, unlike FcyRII and FcyRIII, FcyRI is unique in that it has an additional extracellular domain. Whether D3 of FcyRI arose by duplication of a related exon or by a insertion of an exogenous exon is not clear, as sequence comparisons indicate D3 is only distantly related to D1 and D2, or to domains of other Ig superfinally members. However the data presented herein demonstrates how Ig-superfamily genes may have evolved, in that FcyRI probably originated through the acquisition of an exon encoding an intact Ig like domain (D3), presumably by a primordial FcyRII-like gene, with subsequent divergence refining the interaction of the three

domains to produce a new receptor with modified IgG binding characteristics i.e. a specialised high affinity receptor for IgG2a. This model for FcyRI evolution is consistant with the proposed evolution of the Ig superfamily postulated by Williams and colleagues, wherein primordial genes acquire individual exons encoding Iglike domains, and these domains become functionally incorporated to creat new molecules with new function. Indeed, each of the extracellular Ig-like domains of mouse FcyRI and FcyRII are encoded by individual exons (N. Osman, M. Hogarth unpublished observations, Ref. 19).

Finally, based on the high homology between D1, D2 and D3 of human and mouse FcyRI (69,74 and 75% amino acid identity respectively (7), together with the observation that human FcyRI also binds mouse IgG2a with high affinity (10), it is likely that the contributions of the extracellular domains of human FcyRI to IgG binding will parallel those reported here for mouse FcyRI and FcyRII.

Clearly it is possible to generate functional chimeric FcR and several statements can be made. First chimeric cDNA clones encoding FcR composed of components of different FcyR have been generated. Second, by connecting D1 and D2 of FcyRI to the transmembrane cytoplasmic regions of FcyRII a receptor molecule was produced that has a broader specificity than the receptor from which the Ig binding regions were derived, i.e. FcyRI/II containing D1 and D2 of FcyRI binds mouse IgGI, IgG2a, IgG2b. Thirdly, similar experiments that generate chimeric FcyR between human FcyRII and human FcyRI have shown that these chimeric receptors have altered specificity for IgG. Fourthly, it is possible to generate numerous other chimeric FcR that possess characteristics of other FcR. Since most FcR are homologous proteins it is possible to insert/or attach Ig binding regions to FcyRI or II e.g. insert the IgE binding region of IgE FcR (FczRI) into another FcR e.g. FcyRII.

Indeed, the following experiments describe the production of chimaeric receptors containing amino acid sequence elements of the human low affinity FcyRll and the human high affinity IgE receptor FceR1. These chimeras were generated by exchanging parts of the cDNA sequence encoding the regions shown in the Figures 6,7 and Tables 3,4. Although the IgG and IgE receptors have distinct biological

- 11 -

properties and specificites they are homologous transmembrane glycoproteins, both containing two extracellular immunoglobulin binding domains (EC domains) which have approximately 40% amino acid identity. This considerable identity presumably indicates that the extracellular portions of these distinct molecules would be expected to have a similar general structure. Chimeric receptors formed between these classes of receptors would therefore be expected to be expressed on the cell surface, processed appropriately and indeed the transfection experiments indicate that this is the case (Figure 8, Table 5). We have successfully isolated and transfected the human FcyRII cDNA defined in Australian Patent Serial No. 595623 (reference 6) and the cDNA sequence is shown in Figure 6. The human high affinity receptor for IgE has been previously described (12) and the sequence is shown in Figure 7. This receptor is expressed extensively on mast cells and basophils and shows a high affinity for IgE. Biochemical studies have indicated that the Ig binding subunit (a subunit) (sequence shown in Figure 7) is associated with two additional subunits, the β subunit and a dimer of two γ subunits that are disulphide bonded to one another. Expression of the a subunit normally requires the expression of one or more of the β or γ subunits (21). The strategy employed to examine the Ig binding characteristics of the extracellular domains of FcyRII and FceRI was to exchange the entire domains or parts of domains between two types of receptors and examine the specifity of these receptors with respect to the binding of IgG and IgE. The nucleotide sequence of all chimeric cDNA described herein (Table 3,4) was confirmed by nucleotide sequencing.

Since the FcεRI subunit requires the presence of additional subunits for expression and the subunits are not synthesised in the COS cells (which are used as the target cells for transfection and expression experiments) an FcεRI α chain capable of being expressed alone was generated. The initial strategy involved placing the entire extracellular domains of FcεRI on the membrane spanning and cytoplasmic region of FcγRII. This was performed by splice overlap extension (SOE) using oligonucleotides EG6 and EG1 (Table 4) which hybridise to the FcεRI cDNA (Figure 7) to generate amplified FcεRI sequence and the oligonucleotide pair EG2 and EG5 (Table 4) which hybridise to the FcγRII cDNA (Figure 6) to generate the amplified

FcγRII sequence. Since sequence within EG1 and EG2 overlap, the two amplified products were used in the overlap extension to produce the full length recombinant Chimaera 1 (Table 3). Thus a chimaeric cDNA was generated which encoded the 25 amino acids of the FcεRI leader sequence and 169 amino acids of the extracellular portion of FcεRI which was linked to the amino acid sequences from position 170 in FcγRII to the C terminal amino acid as position 281 of FcγRII (Table 3 and 4).

To establish if this chimeric cDNA encoded a functional IgE receptor the chimeric cDNA contained in expression vector pKC3 (Van Doren et al., J. Virol. 50:606, 1984) was transfected into COS cells in a transient expression system and expression measured 48–72 hours later. Expression was tested by EA rosetting using IgE sensitised erythrocytes and by a direct binding assay using Scatchard analysis using 125 iodine labelled human IgE. Cells transfected with the Chimaera 1 cDNA bound IgE immune complexes, [IgE sensitized erythrocytes (Figures 8a)] and also bound monomeric human IgE with high affinity, but did not bind IgG sensitised erythrocytes (Figures 8d, Table 5) as would be expected of an FceRI. Conversely, FcyRII bound IgG-EA (Figure 8b) but not IgGE-EA (Figure 8A) as expected. This experiment establishes that the expression of Chimaera 1 and the interaction with and specificity for IgE of the Ec domains of FceRI are not dependent on the additional subunits or the membrane spanning region of FceRI.

In the light of experiments using FcR, with the high and low affinity IgG receptors (described earlier) a series of chimeric cDNAs and Fc receptor proteins containing FcγRII and FcεRI sequences were then produced in order to:-

- 1. Establish the extent to which replacement of extracellular sequences from one receptor with those of a second receptor would enable the production of functional Fc receptors.
- 2. Generate functional receptors that have properties of multiple Fc receptors e.g. Fc receptors that bound both IgG and IgE.
- 3. Localise the regions of Fc receptors repsonsible for the interaction with immunoglobulins.

To determine the functional Fc binding domain(s) of of FcεRI and FcγRII, chimaeric receptors were generated such that they contained two extracellular

domains (EC domains), one of which was derived from FcERI, the second of which was derived from Fc RII (Table 3,4,5). Chimera 2 contained the first extracellular domain of FcyRII and the second domain of FceRI organised in that order. This chimaera was generated by splice overlap extension (SOE) using the oligonucleotides NR1 and EG11 as well as EG10 and EG5 to respectively amplify the appropriate sequences from FcyRII cDNA or from the Chimaera 1 cDNA (Table 4, Figures 6.7). The overlap extension reactions were the performed as detailed in the Materials and Methods and were possible because of the overlapping sequence contained in oligonucleotides EG10 and EG11. The resulting chimaeric cDNA (Chimaera 2) encoded a chimaeric Fc receptor containing the FcyRII leader sequence (amino acid-34 to the N-terminus) and the first EC domain of FcyRII amino acid 1 to 86 inclusive, constituting the first EC domain of the Chimera 2. In addition the overlap extension reactions also included the second EC domain of FCERI corresponding to amino acids 87 to 169 of this receptor. As Chimaera 1 was used as a template for this region, Chimaera 2 also contains the membrane spanning region and cytoplasmic tail of FcyRII, which included amino acids 170 to 281 (Table 3). Similarly, the chimaeric Fc receptor (Chimaera 3) was generated to contain the first EC domain of FceRI and the second EC domain, transmembrane region and cytoplasmic tail of FcyRII. Splice overlap extension was used to generate the chimeric cDNA that encoded this receptor by using oligonucleotide pair EG6 and EG9 on the FcERI cDNA template and oligonucleotides EG8 and EG5 with FcyRII cDNA as a template. The splice overlap extension reactions were possible because of the overlapping sequence contained in oligonucleotides EG9 and EG8. The Fc receptor encoded by this chiaeric cDNA contained the leader sequence (amino acids-25 to -1 of FceRI) as well as the first EC domain of FceRI (amino acids 1 to 86) as well as the amino acids of the second EC domain, membrane spanning and cytoplasmic tail of FcyRII (amino acids 87 to 281 inclusive) (Tables 3,4 Figures 6,7).

To assess the specificity of these chimaeric receptors, the chimaeric cDNAs, cloned into the pKC3 expression vector, were transiently expressed by transfection into COS 7 cells. The capacity of these Fc receptors expressed on the transfected cells to bind IgG or IgE was tested by the binding of immune complexes in the form

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of erthyrocytes sensitised with IgG of IgE (IgG-EA or IgGE-EA). Chimaera 2 containing the first EC domain of FcqRII and the second EC domain of FCeRI bound IgE but did not bind IgG sensitised erthrocytes (Figure 8e,f; Table 5). Conversely, Chimaera 3 containing the first EC domain of FceRI and the second EC domain of FcqRII bound IgG but not IgE immune complexes (Figure 8g,h). These results indicate that the second EC domain is intimately involved in the interaction with immunoglobulins since in Chimaera 2 the first EC domain was derived from the IgG receptor and the second from the IgE receptor but only bound IgE not IgG. Conversely, in Chimaera 3 the first Ec domain was derived from the IgE receptor and the second from the IgG receptor and could clearly bind IgG but not IgE. Since the normal Fc RII and normal FceRI receptors exclusively bind IgG and IgE respectively (as does Chimaera 1) it is clear that the interaction of Chimearas 2 and 3 with IgE and IgG respectively is mediated within the second EC domain of Fc receptors (Table 3).

To localise the binding of immunoglobulins to a subregions of EC domain. 2 in both FcyRII and FceRII additional chimaeric receptors were generated wherein EC domain 1 was derived from either FceRI and FcyRII (Table 4). These chimeric receptors were generated using the splice overlap extension technique, where amplification of the appropriate regions of cDNA were performed on the wild type FEERI or FCYRII cDNA as well as the appropriate chimaeric cDNA (Table 3, 4). Chimaera 4 contained the first EC domain of FceRI together with a substantial amino terminal portion of the second EC domain of FceRI (amino acid -25 to -1 together with animo acids 1 to 128 inclusive). These amino acids were connected to the Cterminal portion of the second EC domain of FcyRII, and membrane/ cytoplasmic regions of FcyRII amino acids 129 to 281 inclusive (Table 3). This chimaeric cDNA was generated using the oligonucleotides EG6 with EG14 on the FceRI cDNA template, and EG15 together with EG5 on the FcyRII cDNA template (Table 4). COS cells were transfected with this chimaeric cDNA and the binding of IgE and IgG to the encoded Chimaera 4 receptor was examined by the binding of immune complexes in the form-of-antibody sensitized erythrocytes (Figure 8i, j; Table 5). These experiments indicated that the chimaeric Fc receptor Chimaera 4 bound both

IgG-EA and IgE-EA, this indicated that an IgG binding site could be localised to the C-terminal portion of the second EC domain within the region encoded by amino acids 129 to 169 inclusive. The observation that Chimaeria 4 bound IgE-Ea also indicates that an IgE binding region is located in the second domain in the region containing amino acids 87 to 128 inclusive. The involvement of these regions in the binding of IgE and IgG was verified by the contruction of Chimera 5 and its subsequent transfection and immune complex binding studies.

Chimera 5 was generated by the splice overlap extension techniques using the oligonucleotides outlined in Table 4. This chimaera contained the first extracellular domain of FceRI with the second EC domain composed of both FcyRII (amino acids 87 to 128 inclusive and FceRI sequence (amino acids 129 to 169). Transfection of this cDNA indicated that the chimaeric Fc receptor failed to bind IgG or IgE (Tables 3 and 5). The amino acid sequence of Chimeras 4 and 5 differs only in the amino acid sequence within the second EC domain. Wherein amino acid residues, 87 to 128 inclusive, of Chimaera 4 have been derived from FceRI and have been replaced with residues 87 to 128 of FcyRII in Chimaera 5. Since Chimaera 4 binds IgE and Chimaera 5 does not, residues (87–128) in FceRI are important in IgE binding. Similarly as Chimaera 4 contains amino acid residues 129 to 169 inclusive, derived from FcyRII and binds IgG but Chimaera 5 which contains amino acids 129 to 169 inclusive, derived from FceRI and does not bind IgG, indicates that these residues are important in IgG binding. Since Chimaeras 4 and 5 are half domain chimaeras ie. containing sequence from FceRI and FcyRII within the second domain but have the same first EC domain derived from FceRI, two additional chimaeras were made again containing the same amino acid configurations of the second EC domain as found in chimagras 4 and 5, but containing the first EC domain derived from FcyRII. Chimaera 6 contains the first EC domain of FcyRII including the leader sequence corresponding to amino acids -34 to 1 and amino acids 1-86 inclusive as found in the first EC domain of FcyRII (Table 3, Figure 6). This was attached to a second EC domain wherein amino acids 87 to 128 inclusive were derived from FceRI and amino acids 129 to 169 inclusive were derived from FcyRII (Figures 6,7). Transfection of this cDNA into COS cells showed that the encoded chimaeric

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receptor could bind IgG and IgE (Table 3). By contrast, Chimaera 7 which contained the EC domain 1 of FcyRII but contained amino acids 87–128 of FcyRII and amino acids 129 to 169 of FceRII but contained amino acids 87–128 of FcyRII and amino acids 129 to 169 of FceRI failed to bind IgG or IgE when transfected into COS cells (Table 5). These results taken together with thos experiments using the Chimeras 4 and 5 indicate that amino acids within the second domain are clearly important in the interaction of Fc receptors with Ig, and particularly amino acids 87–128 of FceRI are important in the interaction with IgE and amino acids 129 to 169 of FcyRII in the interaction with IgG.

To further characterise the chimaeric receptor structures, monoclonal anti Fc γ RII antibodies (description of antibodies described below) were used in immunofluorescence studies on cells transfected with native Fc γ RII or chimaeric cDNAs. All monoclonal anti Fc γ RII antibodies bound to cells transfected with the native Fc γ RII cDNA (Table 5). As expected none of these antibodies bound to cells transfected with the native Fc γ RII cDNA (Table 5) as subunit or cells transfected with Chimaera 1, which contains the extracellular IgE binding domains (Table 5).

Analysis of monoclonal antibody (MAb) binding to the single domain chimaeras indicated that Chimaeras 2 and 3 have some obvious structural differences (Table 5). Monoclonal antibodies 8.7 and 7.30 detected the expression of Chimaera 3 but did not bind to Chimaera 2. Since Chimaera 3 contains EC domain 1 from FceRI and EC domain 2 from FcyRII, this result indicates that the epitope on FcyRII molecules detected by 8.7 and 7.30 (see below) is located in Ec domain of FcyRII. By contrast, monoclonal antibodies 8.2 and 8.26 which bound to the native FcyRII failed to bind to any of the chimaeric receptors tested (Table 5), indicating that this epitope detected by these antibodies requires the presence of part or all the first and second EC domains and this clearly establishes the epitope detected by 8.2 and 8.26 as distinct from the epitope detected by antibodies 8.7 and 7.30. Of interest was the finding that the previously described (22) monoclonal antibody IV.3 bound to Chimaera 3, whereas a second previously described antibody CIKM5 (23) did not bind to any chimaeric cDNA. However, both antibodies bound to the native FcyRII.

The construction of these chimaeric receptors and the immune complex

binding studies as well as the characterisation using monoclonal antibodies has indicated several clear features of these receptors:-

- The EC domains of FcεRI can be attached to the membrane spanning and cytoplasmic regions of a different molecule (FcγRII) and the binding of IgE to the extracellular domains of FcεRI is retained i.e. the extracellular domains function as receptors irrespective of additional sequence added at the C-terminal end of the EC domains. Clearly soluble forms of this receptor i.e. a form of the receptor containing only the extracellular domains or part thereof in the absence of a membrane spanning segment or cytoplasmic tail, would be expected to bind IgE. Furthermore, the chimaeric receptors which contained appropriate FcεRI or FcγRII sequences (e.g. as found in Chimaeras 4 and 5) would also be expected in a soluble form to bind IgG and/or IgE.
- The second EC domain, EC domain 2, is intimately involved in the binding of IgE and IgG. Indeed, the binding of these immunoglobulins to Chimera 4 and Chimera 6 indicate that the amino acids that correspond to residues 87 to 128 inclusive of FcεRI are intimately involved with IgE binding and residues corresponding to amino acid residues 129 169 of FcγRII are intimately involved in IgG binding (Tables 3–5, Figure 8). These results identify these residues of the domain 2 as being important in the binding of IgE and IgG but do not exclude other regions of the receptor also being intimately involved.
- It is clearly possible to construct multi-functional chimaeric Fc receptors that have properties of several different receptor types. Such multi-functional receptors would be expected to have advantages over individual receptor classes in that the production of a single chimaeric form of Fc receptor would have the functions of multiple Fc receptor classes and would circumvent the need for the production of two individual Fc receptor types with subsequent mixing of these receptors in any pharmaceutical preparation or assay system. The uses of these chimaeric receptors in the diagnosis and treatment of allergy, autoimmune disease, parasite infections, immune complex disease and a range of haemopoietic and non-haemopoietic disorders would be

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significantly more straight forward, than using single function receptors.

Thus the manipulation of FcR will enable the construction of novel chimaeric FcR that can be high or low affinity and bind immunoglobulin of multiple classes. Receptors will have domain or subdomain sequences derived from different receptors (e.g. Ig binding domain or sequences of FceRI or high affinity domains (D3) of FcyRII that are intimately involved in a particular functions resulting in a single receptor type having multiple functions).

In addition, these functional regions could be attached to non FcR molecules e.g. antibody molecules, or bacterial proteins e.g. to create fusion proteins, wherein FcR function is maintained in addition to the function of the non FcR protein.

5) Furthermore, the monoclonal antibody experiments indicated that the EC domain structure is sufficiently conserved in some case eg. Chimaera 3, and not only interacts with Ig but retains the epitope detected by the monoclonal antibodies 8.7 and 7.30. However, some alteration to the total overall structure is apparent since the epitope detected by antibody 8.2 and 8.26 has been lost from Chimaera 3 as a result of the construction of the chimaeric receptors containing sequences from the FceRI.

The studies described below of the characterisation of these monoclonal anti FcyR antibodies identify antibodies 8.2, 8.26, 8.7, 7.30 as unique monoclonal antibody which are embodied in this patent application.

The characterisation of the native and chimaeric FcR was aided by the use of monoclonal antibodies (MAb). These antibodies recognise cell surface FcγR and also soluble circulating FcR. This has been made possible by the production and characterisation of 4 new MAb (designated 8.2, 8.7, 8.26, 7.30) recognising human FcγRII is described and the use of these MAb in the detection of soluble FcγRII (sFcγRII) in a two antibody radioimmunoassay.

Four MAbs were derived by cell fusion for characterisation. Three MAb [8.2 (of the IgG1 subclass), 8.7 (IgG1) and 8.26 (IgG2b)] were produced by immunisation of BALB/c mice with K562 cells. A fourth "second generation" MAb 7.30 (IgG1) was produced by immunisation with FcyRII 3.0 cDNA transfected L-cells. Cell fusions were performed as described in the Materials and Methods.

Tissue Distribution by FACS Analysis.

The tissue distribution of the antigens detected by the MAb was determined by quantitative analysis of fluorescence staining of FcyRII 3.0 transfected L-cells (Tf3.0) and a number of haemopoietic cell lines. This analysis shows that the four new MAb have strong specific positive reactions with FcyRII 3.0 cDNA transfected L-cells, similar to the two CDW32 reference MAb, IV.3 and CIKM5 described by others (22, 23) which are included for the purposes of comparison. The tissue distribution of the new MAbs on the haemopoietic cell lines have profiles which distinguish these from each other and from IV.3 and CIKM5. All antibodies bound strongly to K562 cells but had unique binding on Daudi cells where only MAb 8.7 and 7.30 bound strongly to Daudi (Table 6). The MAb 8.26 bound less strongly and antibody 8.2 showed very weak binding as did the IV.3 and CIKM5 antibodies. Weak binding to Raji cells was also obtained with MAb 8.7, 8.26 and 7.30 and there was no detectable binding with the 8.2 antibody. All antibodies bound to an EBV transformed B cell line (Table 6). It should be noted that the MAb 8.26 gave consistently higher fluorescence or B cell lines (Daudi, Raji, EBV cells) than did the 8.2 and IV.3 MAb.

The binding to myeloid cells was also examined. Antibodies bound to the U937, Thp-1 and HL60 cell lines. However 8.7 and 8.26 could be distinguished from other MAb as they bound less strongly to U937 cells (Table 6). The fluorescence profile s of the binding of the MAb to Daudi and U937 cells is shown in Figure 9. Antibodies IV.3, CIKM5, 8.2 and 8.26 react with greater fluorescence intensity on U937 than on Daudi. Conversely antibodies 8.7 and 7.30 exhibit greater fluorescence than 8.2 or 8.26 or IV.3 and CIKM5. It should be noted that 8.26 has greater reactivity on all B cell lines and can be distinguished from 8.2, IV.3 and CIKM5 (Figure 9). All 6 MAb were negative on the 4 T-cell lines tested.

Inhibition of Fc Binding.

To determine the relationship of the epitopes detected by these antibodies to the Ig binding site, the capacity of these antibodies to inhibit immune complex (IgG-EA) binding was assessed (Table 7). Results of EA inhibition assays on three FcyRII

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bearing cell lines is shown in Table 2. The three cell lines K562, FcyRII cDNA transfectants (Tf3.0) and Daudi cells express only FcyRII. The pattern of inhibition separates the 6 MAb into 3 groups; IV.3, 8.2 and 8.26 give 80–100% inhibition of EA rosetting on all 3 cell lines. The 8.7 and 7.30 antibodies completely inhibit EA rosetting on Daudi cells, but only partially inhibited EA rosetting on K562 and transfected L-cells. CIKM5 alone, gives partial inhibition of EA on K562 only. Competitive Inhibition Assays.

To Determine Relationship Between Epitopes detected monoclonal antibodies. Competitive inhibition assays between the MAb were initially performed on K562 cells (Table 8) and on transfectants expressing FcyRII (Figure 10). When tested on the K562 cells radiolabelled IV.3, 8.2 and 8.26 show similar complete reciprocal inhibition patterns with unlabelled IV.3, 8.2 and 8.26 i.e. they completely inhibit each others binding indicating these MAb recognise overlapping epitopes. The epitope detected by the IV.3 antibody was unique, as unlabelled IV.3 (but not 8.2 and 8.26) completely inhibited the binding of labelled 8.7, 7.30 and CIKM5. Antibodies 8.7 and 7.30 formed a second distinct group as these completely inhibited each others binding to K562 cells indicating these detect identical epitopes. However, 8.2 or 8.26 did not inhibit the binding of 8.7 and 7.30. Unlabelled CIKM5 either failed to inhibit or only partially inhibited the binding of all other anti-FcYR MAbs tested (Table 8). As discussed below, these results taken together with the tissue distributions and EA inhibition studies indicate the presence of at least 4 epitopes:- Epitope 1 detected by the IV.3 antibody. Epitope 2 detected by the CIKM5 antibody. Epitope 3 by the 8.2 and 8.26 antibodies and Epitope 4 detected by antibodies 7.30 and 8.7.

The competitive binding experiments were also performed on FcyRII cDNA transfected L-cells which express a single form of FcyRII (Figure 10). One MAb defining each of the 4 possible epitopes was studied (IV.3, CIKM5, 8.2, 7.30). The results of competitive inhibition assays are shown in Figure 10. The studies with the Fc RII transfected cells confirms the pattern of inhibition seen when K562 cells were used as target cells.

Immunoprecipitation.

The Fab or Fab'₂ fragments of the anti FcyRII MAb were used for

immunoprecipitation studies from cell lysates of surface labelled K562 cells or Daudi cells (Figure 11A,B). Antibodies IV.3, CIKM5, 8.2 and 8.26 precipitated protein from K562 cells which migrated as a broad band on an SDS-PAGE gel with a Mr or 40-43kd. No material was precipitated with 8.7 antibody. A similar 40-43kD was immunoprecipitated with IV.3, 8.2 and 8.26 MAb from Daudi cells. In addition, aggregated human IgG and a rabbit polyclonal anti-FcγRII antibody immuno precipitated material of identical Mr to that of the FcγRII precipitated by the monoclonal antibodies (Fig. 11A, B).

Assay for circulating soluble FcyRII.

Using a two antibody sandwich radioimmunoassay normal individuals and a series of patients with autoimmune disorders (Systemic Lupus Erythematosis [SLE], Rheumatoid arthritis and Sjogren Syndrome) were tested for serum levels of soluble FcyRII. The results of this assay indicate that soluble FcyRII may be detected in normal individuals and patients with autoimmune diseases have significantly higher circulating levels of soluble FcyRII. The present of higher levels of circulating FcyRII is most evident in serum from individuals with Sjogren's Syndrome. Elevated levels were also detected in the circulation of patients with rheumatoid arthritis or Systemic Lupus erythematosis.

The production and characterization of four monoclonal antibodies to human FcyRII is useful in the study of cellular and circulating FcyRII and its role or presence in disease. The four new monoclonal antibodies (8.2, 8.26, 8.7, 7.30) clearly detect human FcyRII. Since they:-

- Bind specifically to mouse L cells transfected with human FcγRII cDNA but do not bind to the untransfected cells.
- 2) Show a tissue distribution that is identical to that expected for FcyRII.
- 3) Immunoprecipitate a 40 43 kd molecule that is the expected size of FcγRII and is the subject of Australian Patent Serial Number 595623.
- 4) All antibodies partially or completely inhibit the binding of immune complexes (IgG- EA) to FcyRII positive target cells.

Clearly these antibodies detect FcyRII molecules. However it is clear that the antibodies fall into two discrete groups which when taken together with experiments

WO 91/06570 - 22 -

using two previously defined monoclonal FcyRII antibodies, indicate that at least four epitopes exist on FcyRII. The groups defined thus:-

(i) 8.2, 8.26

- (ii) 8.7, 7.30
- (iii) IV.3
- (iv) CIKM5

These antibody groups can be distinguished from each other on the basis of (i) tissue distribution (ii) differences in the capacity to inhibit the binding of immune complexes, EA rosettes – (CIKM5 can only weakly inhibits EA rosetting whereas all other antibodies completely or significantly inhibit rosetting) and (iii) competitive inhibition assays indicate that the antibodies in the groups shown above detect four distinct epitopes. These distinct epitopes may be generated on mature cell surface FcγRII by post translation modification, such that the epitopes are carbohydrate determined; alternatively the antibodies detect protein epitopes in the peptide core.

It is clear that multiple forms of FcyRII have been defined (4-6, 8). However, these different forms have highly homologous extra cellular regions, wherein the amino acid identity was greater than 90% and the nucleic and amino acid sequence of the EC domains of the FcyRII, b1 and b3 are in fact identical. This high conservation of amino acid identify also results in high conservation of FcyRII function, in that all Fc receptors identified have the capacity to bind IgG immune complexes. To determine if the monoclonal antibodies described herein (8.2, 8.26, 8.7, 7.30) can distinguish between extracellular sequences of these multiple isoforms, transfection experiments were performed wherein cells were transfected with human FcyRII a clone 3.0 or transfected with the human FcyRII b1 clone (8). All monoclonal antibodies, 8.2, 8.26, 8.7, 7.30 bound to both FcyRIIa and FcyRII b1 and since the amino acid sequence of EC portion (both domains) of Fc RII b1, b2, b3 is identical (8) these MAb would detect FcyRIIb2 and b3 also.

Since the antibodies 8.26 and 8.7 detect distinct non overlapping epitopes, a capture tag radio immunoassay for the detection of soluble Fc receptor was developed. One monoclonal antibody was attached to the PVC plate and used to capture circulating Fc receptor in the blood of normal or diseased individuals. A

second antibody was used to detect the captured Fc receptor, this second antibody was tagged (eg. radio- labelled) on such a way that binding of this antibody could be detected. As shown in Figure 12 the second antibody was radiolabelled with I 125 and the specific binding of radiolabelled antibody to captured Fc receptor indicated the presence of circulating Fc receptor in blood derived from different individuals. In this study three groups of patients with autoimmune disease were studied: SLE, RA and Sjogrens syndrome. When compared to normal individuals all groups of patients with autoimmune disease has statistically significant high levels of soluble FcyRII. It is clear that this assay can be used to identify circulating soluble receptor and the assay can be adapted to be performed with other monoclonal antibodies or polyclonal receptor antibody. The second antibody can also be radiolabelled or conjugated to a flurochrome or enzyme and be used in photometric or colormetric assays, e.g. ELISA assays.

The detection of circulating FcyR may be of diagnostic use for patients with autoimmune or other diseases where high levels of receptor are of diagnostic or prognostic value or as an indicator of disease activity. Indeed, the patients afflicted by Sjorgens Syndrome and the diseases indicated (SLE and RA) (Figure 12) have much higher levels of circulating receptor than normal individuals. Although the source of the circulating FcyRII is unknown it is clear that it can be detected in the circulation;. Furthermore, as all the MAb – detect all isoforms of FcyRII – i.e. FcyRIIa, FcyRIIb1 (and FcyRIIb2, b3) then the assay would also detect the circulating forms of these. However, the fact that the precise nature of the circulating FcyRII is unknown and does not compromise the use and application of the assay for the detection of soluble FcyRII.

The application of this assay for the detection of soluble Fc receptor is not restricted to use in assays of patient serum but is equally applicable for assays using other bodily fluids, eg. urine, saliva, synovial fluid, or faeces.

Concluding Remarks

We have demonstrated the principle that chimeric Fc receptors derived in such a fashion that they contain amino acid sequence from multiple Fc receptors can also retain the immunoglobulin binding functions of these receptors types. Also the

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identification of the function or active region of these receptors (ie. immunoglobulin interactive) regions also identifies a useful region of these molecules. Monoclonal antibodies were used to demonstrate the preservation of epitopes in these chimaeric molecules and detect soluble Fc receptor in the circulation of diseased individuals.

MATERIALS AND METHODS

Molecular genetic techniques.

Standard molecular genetic techniques were performed as described in references 13 and 14 and included; restriction digestion, electrophoresis and purification of DNA fragments, ligation, bacterial transformation, di-deoxy nucleotide sequencing, plasmid DNA preparation, nucleic acid phosphorylation and de-phosphorylation, hybridisation, Southern blots.

Splice overlap extension (SOE).

Chimaeric cDNA (which encode chimeric Fc receptors) were produced by splice overlap extension (SOE) using three polmerase chain reaction (PCR) steps essentially as described (24,25). The first PCR was performed to amplify sequence that forms 5' section of the chimaeric cDNA. The second PCR amplified sequence that forms the 3' section of the chimeric cDNA. Oligonuleotides (500ng) hybridising to the 5' or 3' ends of the region to be amplified were mixed with the appropriate template (100ng) and 25 cycles were performed using a thermal cycler (see below). The sequence of oligonucleotides used in the PCR reactions were designed such that the oligonucleotide primer hybridising to the 3' end of the first PCR product (this makes up the 5' sequences of the chimeric cDNA) overlaps sequence contained within the oligonucleotide primer hybridising to the 5' end of the second PCR product (this makes up the 3' sequences of the chimaeric cDNA) (Figures 6,7 Table 3,4,9). Thus the two independently derived PCR products overlap at their 3' (PCR product 1) and 5' (PCR product 2) ends.

The splice overlap extension reaction (ie third PCR) generates the chimeric cDNA for subsequent manipulation and was performed using purified PCR products 1 and 2. Approximately 10ng of each of the PCR product was mixed with two oligonucleotide primers (used in PCR 1 and PCR 2) that hybridise to the 5' end of PCR product 1 or the 3' end of PCR product 2. Also the 5' oligonucleotides (NRI or

EG6) used in the third PCR contained a EcoRI recognition sequence for subsequent subcloning into the pKC3 vector. Similarly oligonucleotide EG5 that hybridises to the 3' end of the chimeric cDNA contained a Sall recognition site for subsequent subcloning of the chimaeric cDNA into the pKC3 vector. The PCR reaction were conveniently performed under the standard conditions i.e. oligonucleotides and template (quantities as required – see above) were mixed with 2.5U of Taq DNA polymerase in 10mM Tris-HCl pH 8.3, 50mMKCl, 1.5MgCl₂ (Varied according to oligonucleotide primer combination). Twenty-five cycles were performed each cycle consisting of denaturation at 94°C for 1 minute, annealing for 2 minutes at appropriate temperature and extension at 72°C for 3 minutes.

Cloning of hFceRI cDNA.

1st strand cDNA was produced from human PBL (26). PCR was performed on 1st strand cDNA using oligonucleotide primers MDH13 5TTAGATCTCAGCACAGTAAGCACC3' which hybridizes to nucleotides position 1 to 17 of FceRI (non-coding strand) (12) and MDH14-5' TTTAGATCTAAATTGAACATCTCTTTTAC 3' (positions 1042 TO 1062). Both oligonucleotides contain a Bgl-II sit at their 5' ends for subcloning of the PCR product into pKC3 vector. The nucleotide sequence of the cloned FcRI DNA was determined by dideoxy-nucleotide sequencing (13,14) and is shown in Figure 7.

FcyR cDNA.

Mouse FcγRII and FcγRI cDNA used herein have been previously described (4, 5, 7). The human FcγRIIa cDNA sequence used herein has been described (6, Australian Patent Serial No. 595623) and the sequence shown in Figure 6.

Production of Monoclonal Antibodies. BALB/c mice, 8–10 week females, were immunised by weekly intraperitoneal injection of whole cells (0.5mls of 10⁸–10 cells/ml) for a least 3 weeks with either the K562 cell line or L-cells transfected with the human FcγRII 3.0 cDNA (Tf3.0) (6). Cell fusions using the NS-1 myeloma cell line were performed as described (29). Hybridoma supernatants were screened for MAb by two stage rosetting of target cells using sheep anti-mouse immunoglobulin coupled to SRBC via CrC12 (28). Target cells used for screening were both K562 and Tf3.0 cell line. Positive hybridmas were then cloned by limiting dilution at least

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twice and then grown as ascites tumors in (CBAxBALB/c)F1 mice primed with pristane. MAbs were purified from ascites using Protein A Sepharose chromatography. Other MAb used in the study included IV.3 (IgG2b) and CKM5 (IgG1) both standard anti CD32 MAb (22, 23). Anti-Ly2,1 antibody 49.11.1 (IgG2a) and 49-17.1 (IgG), and 5084-4.1 (IgG2a) anti-Ly-12.1 (IGg2A) used as a negative control antibodies.

Ouantitative immunofluorescence.

Binding of MAb to haemopoletic cell lines was quantitated on a Facscan by immunofluorescence. 25ul of ascites or serum (1:400 dilution) or aggregated human IgG in PBS was added to target cells (5x10⁶ cells/ml) in PBS-BSA 0.5% and incubated for 45 minutes on ice. The monocyte cell lines U937 and HL-60 were pre-incubated with 25 ul of 5mg/ml of human immunoglobulin to block non specific Fc binding to high affinity FcγRI. Cells were washed and resuspended in fluorescein isothyiocanate (FITC) sheep anti-mouse Ig F(ab)'2 (silenus) 1:50 dilution) was then incubated on ice for 30 minutes in the dark. Cells were washed and resuspended in 0.5ml PBS-BSA 0.5%.

Inhibition of EA Rosetting.

The ability of the MAb to block Fc binding was determined by inhibition of rosetting with polyclonal rabbit antibody coated erythrocytes (EA). The inhibition assay was performed as follows: 50ul of the blocking antibody ascites or serum was serially diluted and incubated with 50ul of FcγR bearing target cells at a concentration of 5x106/ml for 45 minutes on ice. Cells were washed free of excess antibody. 50ul of EA was added to the cell and spin at 200g for 4 minutes. The EA's and cells were incubated for 30 minutes on ice. Cells were stained with Ethyl Violet and a typical field of 100 cells was assessed for rosette formation (at least 5 RBC bound or 50% of cell surface covered). Target cells used were K562, Daudi and Tf3.0. Sensitisation of sheep erythrocytes with antibody was performed as described (5, 29).

Competitive inhibition Assays.

Purified antibodies (100ug) were labelled with carrier free I¹²⁵ using the Chloramine T method 29) but labelling performed for 30 seconds on ice with a

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Chloramine T concentration of 1mg/ml. Free iodine was removed on a Sephadex PD-10 column (Pharmacia). Flexible microtitre plates were coated with 5% skim milk overnight to reduce non specific binding. Serial two-fold dilutions starting at a final concentration of 25ug/ml of unlabelled antibody (25ul) was mixed with 25ul of a fixed predetermined dilution of radiolabelled antibody. Finally 50ul of target cells 10⁷ cells/ml) was added to the mixture of labelled and unlabelled antibody, and incubated at 4°C for 4 hours. Cells were washed and assayed for bound radioactivity. Value of radioactivity bound to cells in absence of unlabelled antibody was taken as 100% binding. The % inhibition was calculated as follows:-

(max. cpm) - (xcpm) x 100

max.cpm 1

where x=cpm of assayed cells and max.cpm = 100% binding value. Target cells used where FcγRII cDNA transfected L-cells and K562 cell.

Unlabelled irrelevant antibodies 49-11.1 or 49.17.1 antibodies were used to assess non-specific binding.

Immunoprecipitation.

Cell suspensions (5x10⁷ to 10⁸) were surface labelled with carrier free I¹²⁵ using a modified lactoperoxidase method (29). I¹²⁵ (10ul of 1mCi/ml; Amersham) and lactoperoxidase (80ul, 1mg/ml PBS; Sigma) was added to the cell suspension and surface radioiodination initiated by sequential addition of H₂O₂ (BDH) (20ul) of 1:27,000, 1:900, 1:2000, 1:1000 dilution of 30% v/v solution in PBS) at 2 minute intervals. The reaction was stopped by addition of cold PBS and the cells washed twice in PBS. Cells were then solubilised in lysis buffer (0.01M Tris.Ha),.15M NaCl, 0.5% NP 40, 1mM EDTA and 1mM Phenyl sulphonylfuoride pH=8) at 4°C for 2 hours. Nuclei were removed by centrifugation at 10,000g for 10 min. Free iodine was removed on a Sephadex PD-10 column. Immunoprecipitaion was carried out by incubating 50ul antibody (Fab/Fab'2) conjugated sepharose beads (washed in lysis buffer) with 1ml of cell lysate at 4°C overnight. Polyclonal antibody or HAGG were incubated with 50ul of protein A conjugated Sepharose and then with 1ml of cell lysate at 4°C. The following day beads were washed in lysis mix, dissolved in SDS-PAGE sample buffer and analysed on a 10% SDS-PAGE gel under reducing

conditions (29). Dried gels were autoradiographed.

Assay for Human Soluble FcyRII Using a Two Antibody Sandwich Radioimmunoassay.

Two monocolonal antibodies (8.2 and 8.26) to human Fc RII detecting different epitopes were purified from ascities using Protein A Sepharose chromatography (29). Flexible 96 well PVC microtitre plates (Costa) are coated with the first antibody 8.26 using 50–70ul per well at a concentration of 10ug/ml of antibody diluted in 0.005M carbonate/bicarbonate coating buffer pH=9.6 and incubated for 2 hours at 37°C. The plates are then washed three times by flooding the plates in PBS/0.05% Tween 20. The remaining sites in the wells are then blocked by coating the wells with 200 ul of 5% BSA and incubating for 1 hour at 37°C to reduce non-specific binding. The plate is then washed three times in PBS/0.05% Tween 20. Serum samples are diluted 1:4 in 2% BSA and 50ul is added to each well and incubated at 4°C overnight. The plates are then washed three times in PBS/0.05% Tween 20. The second radiolabelled antibody (8.7) was then added. 50ul of ¹¹²⁵ labelled 8.7 (50x10⁴ cpm/50ul) is added to each well and incubated for 4 hours at 4°C. The plates were washed four times by flooding in PBS/0.05% Tween 20 and individual wells were cut and counted in Gamma counter.

Transfections.

Transfection of plasmid DNA into COS-7 cells was performed using DEAE dextran as described (10, 13, 14).

Monoclonal antibodies.

The monoclonal anti-FcyRII antibody IV.3 was obtained from Dr Clark Anderson (Ohio State university) and the CIKM5 antibody from Mr Glen Pilkington (Cancer Institute, Melbourne).

The IgG anti-TNP antibodies used have previously been detailed (5). The IgE anti-TNP antibody, TIB-142 was obtained from the ATCC (Maryland, USA). The monoclonal anti-glycophorin antibody was obtained from Dr Leonie Ashman (University of Adelaide).

The 2.4G2 antibody has been described (30).

Fab', or Fab fragments of antibodies were produced as described (29).

Polyclonal anti-FcyRII antibodies.

Rabbit antibody detecting human FcyRII was produced by immunisation of New Zealand White rabbits with purified FcyRII fusion protein. The rabbit were immunized at regular intervals five times 3-5mg of fusion protein. The first immunisation was performed intradermally in multiple sites in complete Freunds adjuvant and subsequent immunisations in incomplete Freunds adjuvant.

The bacterial fusion protein was produced using the pATH21 vector (31) by cloning the large Pst-1 - XbaI fragment of FcγRIIa CDNA (Figure 6) into the Pst1 site and XbaI sites of pATH21. The XbaI site being introduced by PCR mutagenesis into the FcγRLLa cDNA at position 627-632.

The induction and purification of the fusion protein by electrophoresis was performed as described (31)

Scatchard Analysis.

Scatchard analysis was performed as described (32) using monomeric mouse I¹²⁵ - lgG2a prepared by incubating 100ug of lgG2a (in 50ul of 0.3M phosphate buffered saline pH7.4) with 500uCi Na¹²⁵ (Amersham UK) in the presence of chloramine - T Merck) at 1mg/ml in PBS pH7.4, for 30 sec. on ice. Labelling reactions were stopped with 50ul of 2.4mg/ml sodium metabisulphite and 10mg/ml tyrosine; free 125 was removed from labelled protein by passage through a PD-10 Sephadex G-25 column (Pharmacia, Uppsala, Sweden. COS cells transiently transfected with FcR cDNAs were harvested 48hr after transfection, washed twice in PBS containing 0.5% BSA and resuspended to 2x10⁶/ml in L15-0.05% BSA for use in Scatchard analysis. 50ul aliquots of cells were incubated with 50ul serial dilutions of 1125 - IgG2a in L15 medium for 60 min at 25°C with periodic aggitation. Cells were then pelleted by centrifugation through a 3:2 (v/v) mixture of dibutylpthalate and dioctylphalate oils (Fluka Chemika, Switzerland) and cell bound 125 -lgG2a assayed. Parallel experiments were performed under identical conditions in the presence of 100 fold excess of unlabelled lgG2a to correct for non-specific lg binding.

Oligonucleotides

Oligonucleotides were synthesised as described (27) end are listed in Table 9.

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The invention will be further described with reference to the following figures: Figure 1

Mutagenesis of FcyRI. PCR was employed to introduce an Apa I site between D2 and D3 of FcyRI cDNA to facilitate domain exchange with FcyRII cDNA. Two PCR reactions were performed, one to produce a fragment containing D1 and D2 coding regions and a second PCR to produce a fragment containing D3, the transmembrane and cytoplasmic tail coding regions. Each of the fragments were engineered to have an Apa I site introduced into the FcyRI sequence between the D2 and D3 coding regions – through the use of overlapping and partly complementary oligonucleotide PCR primers (the Apa I site is indicated by solid circles). Each PCR reaction also employed an oligonucleotide primer containing a Sal I site (solid box), thus producing FcyRI DNA fragments containing Sal I and Apa I sticky ends suitable for construction of the chimeric receptor cDNAs (see Fig. 2).

PCR conditions: The complementary oligonucleotide designed to introduce the Apa I site had the following sequences:

MDH1 5' GGTGAA GGGCCC TTTCACCGTGATGG 3'

MDH2 GGTGAAAGGGCCC TTCACCACGCCAG 3'

MDH1 corresponds to nucleotides 573 to 599 and MDH2 corresponds to nucleotide 580 to 605 of the FcyRI cDNA sequence.

Boxed sequence contains the Apa I site.

The oligonucleotides containing the Sal I site were as follows:

MDH3 5' TTT GTCGAC ATGATTCTTACCAGCCTTTGGAGATG 3'

MDH4 5' TTT GTCGAC CCCCGGGGATCCTCTAGAGTCGAC 3'

The boxed sequence contains the Sal I site. MDH3 hybridizes to Fc γ RI 5' untranslated sequence from position 1-26 the first 8 bases of MDH3 contain 3 spacer nucleotides and 5 bases of the Sal I sequence.

MDH4 hybridizes to the pGEXII vector sequence flanking the 3' end of FcγRI cDNA insert.

The two PCR employed the oligonucleotide pairs MDH1 and MDH3 to produce the D1 and D2 fragment and MDH2 with MDH4 to produce the D3, tm and cytoplasmic tail coding fragment. PCRs were performed under the following

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conditions: lng of FcyRI cDNA (cloned in the vector pGEXII) was used as a template for amplification of the two fragments outlined above. 25 cycles were performed using a Perkin-Elmer-Cetus DNA thermal cycle in the presence of 500ng of each oligonucleotide primer, 10mM Tris-C1 ph 8.3, 50mM KC1, 1.5mM mgCl₂ and 2.5 units of taq polymerase (Amplitaq – Perkin – Elmer – Cetus). The PCR products were extracted with phenol: chloroform and ethanol precipated. The precipates were dried, dissolved in buffer and digested with Sal I and Apa I, extracted, precipitated and used in subsequent cloning steps see Fig. 2.

Figure 2

Construction of expressable chimeric FcR cDNA's.

Chimeric cDNA's were generated by replacing FcyRII coding domains in the expression vectors with FcyRI coding domains generated by PCR. (A) FcyRII cDNA was subcloned into the Pst I site of the expression vectors pKC3 and pKC4 (derived from the parental vector pKO-neo Van Doren, et al J. Virol. 50 (1984) in expressable orientation [pKC3 and pKC4 differ only in the orientation of the polylinker polycloning sites such that the Sal I site flanks the 5' or 3' end of the cDNA insert in pKC3 of pKC4 respectively].

- (B) To produce the FcyRI-II chimera (consisting of D1 and D2 of FcyRI linked to the transmembrane and cytoplasmic coding regions of FcyRII) D1 and D2 of FcyRII were removed from pKC3-FcyRII by digestion with Sal I and Apa I and (C) replaced with a Sal I Apa I fragment containing D1 and D2 of FcyRI derived by PCR (see figure 1).
- (D) Similarly, for generation of the FcγRII-I chimera (consisting of d1 and d2 of FcγRII linked to D3, the transmembrane and cytoplasmic coding domains of FcγRI) the cDNA sequences encoding FcγRII transmembrane and cytoplasmic regions were removed by digestion with Sal I and Apa I, and (E) replaced with Sal I Apa I fragment containing D3, the transmembrane and cytoplasmic coding domains of FcγRI derived by PCR (see Figure 1).

Figure 3

Nucleotide and amino acid sequence of chimeric Fc receptors. Nucleotide positions are numbered in decades below the line in a 5' to 3' direction. Untranslated

sequence is shown in closed type.

- A. Chimeric FcyRI/II. Fc RI derived cDNA sequence from positions 9 to 594, FcyRII from 595 to 1244.
- B. Chimeric FcyRII/I. FcyRII derived cDNA sequence from positions 1 to 662, FcyRI from 663 to 1348 between FcyRI and FcyRII domains. The Apa I restriction, site GGGCCC in both chimeric sequences is underlined. Sal I sites introduced into FcyRI sequence by PCR to facilitate cloning are boxed.

Figure 4

IgG immune complex binding to chimaeric FcYR using antibody sensitized erythrocytes (EA). COS-7 cells were transfected with cDNA encoding FcγRI (A,F,G); FcyRII (D); (FcyRI/II (C,I,J); FcyRII/I (B); vector only (E,H). transfected COS cell monolayers were tested for Fc binding using erythrocytes snesitised with antibody. Rabbit IgG-EA were used in (A-E) and mouse IgG1-EA (G,H,J) and mouse IgG2a-EA (F,I). Methods described in Materials and Methods Section.

Figure 5

Scatchard analysis of IgG2a binding to FcyRI transfected COS-7 cells. Data has been subjected to linear regression analysis.

Figure 6

Nucleotide and deduced amino acid sequence of human FcyRIIa (6). Amino acid positions are numbered above the line in decades commencing at the proposed amino acid terminal end. (Signal sequence is numbered from residue -34 to -1). Nucleotide positions are numbered at the end of the line. Oligonucleotide primers used in the PCR reactions for construction of the chimaeric cDNA are positioned at their priming sites with 5' to 3' direction indicated by half arrow heads. Solid lines represent oligonucleotidessequence derived from the FcyRII cDNA template, dotted lines represent oligonucleotide sequence derived from FceRI cDNA template (Figure 7). Solid boxes represent 5' terminal EcoRI sites, solid circles 5' terminal Sall sites.

Figure 7

Nucleotide and deduced amino acid sequence of human FceRI. Amino acid positions are numbered above the line in decades commencing at the proposed amino WO 91/06570 - 34 -

acid terminal end (signal sequence is numbered from residue -25 to -1). Nucleotide positions are numbered at the end of the line. Oligonucleotide primers used in the PCR reactions for constructions of the chimaeric cDNA are positioned at their priming site with 5' to 3' direction indicated by half arrow heads. Dotted lines represent oligonucleotides sequence derived from the Fc&RI cDNA template, solid line represents oligonucleotide sequence derived from Fc\(\pi\)RII cDNA template (Figure 6). Solid boxes represent 5' terminal EcoRI sites.

Figure 8

Rosetting of COS-7 cells transfected with FcR cDNA. COS 7 cell monolayers were transfected with human FcyRII cDNA (A,B); Chimaera 1 cDNA (C,D); Chimaera 2(E,F); Chimaera 3 (G,H); chimaera 4 (I,J). Seventy-two hours later the binding of antibody sensitised erythrocytes was assessed using IgE-EA (A,C,E,G,I) or IgG-EA (B,D,F,H,J).

Figure 9

Fluorescence histograms of immunofluorescence of anti-FcyRII monoclonal antibody staining of Daudi cells of U937 cells as indicated. Horizontal axis represents fluorescence intensity (log scale) the vertical axis represents relative cell number.

Figure 10

Competitive binding of unlabelled monoclonal anti-Fc RII antibodies. Competitive assay performed using L-cells transfected with human FcyRII cDNA HFc 3.0 Radiolabelled antibodies are (A), IV.3; (B), CIKM5; (C), 8.2; (D), 7.30. The cold competitors are shown, Ly-2.1 (49-11.1); IV.3; CIKM5; 8.2; 7.30.

Figure 11

Immunoprecipitation of FcγRII from surface labelled K562,(A) or Daudi,(B) cells. Molecular weight standards (Mrx10₃ (Std) are indicated on the left side of the figure. Antibodies (Fab or Fab'2 fragments) used are IV.3, CIKM5, 8.2, 8.7, 8.26. Human aggregated IgG (HAGG) intact Ly-12.1; 1705(5084-4.1). The negative control for the polyclonal antibody was immunoprecipitation from FcγRII-CEM cells.

Figure 12

Detection of circulating Fc γ RII in the serum of normal or diseased individuals. (A) mean cpm \pm 1 S.E. of bound anti-Fc RII in the patient groups indicated. P values are calculated for comparison of patient groups and normals. The numbers (n) of individuals tested within each patient group are indicated. (B) Dot plot of data obtained for individual patients within each group. Each point represents number of cpm (labelled anti-Fc RII antibody) bound.

The entire contents of the provisional specification lodged with Australian Patent Application of which this is the complete specification is hereby imported into this specification and forms part of the disclosure of this specification. The claims form part of the disclosure of this specification.

DEFINITIONS:

Extra functional region:-

Part of a molecule, having function other than immunoglobulin binding. Functional region:-

Part of molecule capable of interacting with immunoglobulins or their fragments whether the immunoglobulins or fragments are monomeric in nature, aggregated or immune complexes.

Immunoglobulin binding molecule:-

Any molecule capable of interacting with immunoglobulins or their fragments whether the immunoglobulins or fragments are monomeric in nature, aggregated or immune complexes.

Functional equivalents thereof:-

Variants on the materials the subject of this specification are possible:-

- A. Sequence Variation
 - The nucleotide sequences encoding the receptor can be variable:-
- 1. Because of the degeneracy of the genetic code nucleotide change does not necessarily bring about a change in the amino acid encoded.
- 2. Two or three nucleotide changes can give rise to the same amino acid.
- 3. Changing one or two nucleotides may result in a conservative amino acid change unlikely to greatly affect the function of the protein.
- 4. Allelic variations. Variations in nucleotide sequence and resultant amino acid sequences of the encoded protein may occur between individual members of the same species. These variations arise from changes in the nucleotide sequences encoding the protein. Thus different forms of the same gene (called alleles) give rise to protein of slightly different amino acid sequence but still have the same function.
- 5. Proteins having the same function, e.g. immunoglobulin binding, may arise from related genes. Many protein gene families have been described.
- 6. Variation may be intentionally introduced by:-
- (a) Mutating cloned cDNA or genomic DNA by point mutation, rearrangment or insertion of related or unrelated DNA into the cDNA or genomic clones

- encoding the functional protein. Such mutated (variant) clones can be used to generate variant proteins or peptides.
- (b) By enzymatic cleavage of the protein (from either in vitro synthesis or normal cell synthesised protein) with or without repair/rearrangement of the cleavage products.
- (c) By chemical modification.
- (d) By irradiation.

Greek symbols:-

- α alpha
- γ gamma
- δ delta
- ε epsilon
- μ mu

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Binding of IgG subclasses to chimeric receptors

TABLE 1

Transfecting	g DNA	Bino	ding of	IgG*		
	-	-	, n	Mouse Ig(Gsubclass	ses ^t
	<u>Human</u>	Rabbit	G1	G2a	G2b	G3
	IgG**	IgG ^t				
FcRI	+	+	-	+	_	-
FcRII	+	+	+	+	+	+
FcRI-II	+	+	+	+	+	+
FcRII-I	+	+	+	+	+	+
NIL	-	-	_	-		-

- * Ig binding assessed by EA rosetting for rabbit and mouse lgG. And
- Ig binding level where >10 IgG coated erythrocytes bound per adherent Cos cell.
- ** binding assessed by immunofluorescence using heat aggregated-human poly clonal IgG and quantified by FACS analysis.

Erythrocyte - antibody complexes were prepared as follows:

- (i) Rabbit IgG sensitised erythrocytes were prepared as in Figure 1.
- (ii) EA coated with specific mouse IgG subclasses were produced by using anti-TNP isotype specific monoclonal antibodies (of the IgG1, IgG2a, IgG2b subclasses). Sheep red blood cells were sensitised with TNP by incubating a 10% SRBC suspension with 7 volumes of TNP in PBS (Phospate buffered saline) for 20 minutes at room

temperature. Sensitised cells were then washed twice in PBS+0.5% BSA and resuspended to - a 2% suspension upon which an equal volume of antibody was added and incubated for 60 minutes at room temperature.

(iii) Human red blood cells directly sensitised with IgG1 of IgG3 anti-glycophorin monocional antibodies as described above. EA's were used in rosetting assay again as outlined in Figure 4 legend.

Assays were performed directly in culture dishes on COS - 7 cells transiently transfected with FcR expression constructs (Fc RI in the pGEXII vector (Ref), Fc RII in pKC3, Fc RII-I in pKC4, Fc RII in pKC3), as described EA's were then washed twice in PBS-0.5% BSA again resuspended to a 2% suspension for use in rosetting following an approach outlined in Figure 3 legend.

Immunofluorescence was performed on transiently transfected cells. Polyclonal human IgG (5 mg/ml) was aggregated at 65°C for 30 minutes. Binding and immunofluorescence studies were performed as described (29).

Detection 2.4G2 epitope on chimeric receptors by blocking of EA rosetting

TABLE 2

Transfecting DNA	% Blocking EA rosetting*
FcRI	. 0
FcRII	80
FcRI-II	80
FcRII-I	80
Vector only **	0

- * % blocking relative to transfected cells not treated with 2.4G2 antibody.
- ** Cos cells were transfected with pKC4 vector DNA.

Blocking assay were performed on Cos 7 cells transiently transfected with FcR expression constructs (see Table 1). Transfected cells in culture dishes were incubated whilst adhered with Fab fragments of the anti-Fc RII monocional antibody 2.4G2 (Unkeless; J.C. Exp. Med 150: 580-596, 1979) for 60' at 4°C. Cells (in dishes) were then washed x2 with L-15-0.5% BSA medium, and rabbit EA added to dishes. Rosette formation was assessed as outlined to Figure 3 legend.

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TABLE 3 FCR CDNA AND CHIMAERIC FCR CDNA IN THIS STUDY

ORIGIN OF AMINO ACID RESIDUES",†	,	,	$[\epsilon(-25 \rightarrow 169), \gamma (170 \rightarrow 281)]$	$[\gamma(-34 \rightarrow 86), \epsilon (87 \rightarrow 169), \gamma(170 \rightarrow 281)]$	$[\epsilon(-25 \to 86), \gamma (87 \to 281)]$	$[\epsilon(-25 \rightarrow 128), \gamma (129 \rightarrow 281)]$	$[\epsilon(-25 \to 86), \gamma (87 \to 128), \\ \epsilon(129 \to 169), \gamma(170-281)]$	$[\gamma(-34 \to 86), \ \epsilon(87 \to 128), \ \gamma(129 \to 2\beta/1)]$	$[\gamma(34 \rightarrow 128), \epsilon \ (129 \rightarrow 169), \gamma \ (170 \rightarrow 281)]$
RECEPTOR COMPOSITION*,** D1 D2 TM/CT									WILKE VILLE
OF DOMAIN* D2 TM/CT	ω	>-	~	>	~	~	>-	~	ہ
IGIN OF DOMAIN* D2 TM/CT	យ	~	ω	ພ	>-	۲/3	3/k	ϵ/γ	3/6
OBIG D1	ω	>-	ယ	> -	ພ	ω	ω	*	ب
CHIMAEBANAME	FceRI	FcyRII	-	cv	ო	4	വ	9	7

FcR was determined by dideoxy nucleotide sequence analysis (12, 13).
Amino acid residues of the receptors. Numbering indicates the amino acids derived from FcεRI (ε) or FcγRII (γ) and numbers correspond to amino acid residues in Figures 6 and 7. Diagramatic representation of origin of the regions of the Fc receptors. Unshaded regions derived from FccRI; shaded regions derived from FccRI. Origin of leader sequences not shown. The nucleotide and amino acid sequence of all native and chimaeric D1, EC domain 1; D2, EC domain 2; TM, transmembrane; CT, cytoplasmic tail, ε, derived from FcεRI; γ, derived from FcγRII.

TABLE 4 CONSTRUCTION OF CHIMAERIC CDNAS

Oligonucleotide Pair II (Template)*		•	•	EG2 + <u>EG5</u> (FcyRII)	EG10 + <u>EG5</u> (Chimaera 1)	EG8 + <u>EG5</u> (FcyRII)	EG15 + <u>EG5</u> (FcyRII)	EG13 + <u>EG5</u> (Chimaera 1)	EG15 + <u>EG5</u> (FcyRII)	EG13 + <u>EG5</u> (Chimaera 1)	
OLIGONUCLEOTIDE Pair I (Template)*		,		<u>EG6</u> + EG1 (FαRI)	<u>NR1</u> + EG11 (FcyRII)	EG <u>6</u> + EG9 (Fc _E RI)	<u>EG6</u> + EG14 (FccRI)	<u>EG6</u> + EG12 (Chimaera 3)	NR1 + EG14 (Chimaera 2)	<u>NR1</u> + EG12 (FcyRII)	
OF DOMAINS	TM/CT	٠	ພ	۶-	٨	٠	٨	٨	~	۲-	
NOFDC	D2	٨	ພ	ω	ω	~	٤/٦	3/k	٤/٦	3/λ	
ORIGIN	1	ح.	ω	w	٠	ယ	ω	ω	۲	۲,	
CHIMAERA NAME		FcyRII	FceRI	-	2	3	4	2	9	7	

Underlined oligonucleotides used in SOE reaction; templates for PCR reactions shown in parentheses.

ANTI ECYRII MOAb BINDING!

TABLE 5 PROPERTIES OF NATIVE FCYRII, FCERI AND CHIMAERIC FCR

IMMUNE COMPLEX BINDING**

CIKM5		+		1	,	2	2	2	g	FcyRII.
IV-3 CIKMS		+		ı	+	2	2	2	2	ved from
8.26						Q	2	Ω	9	D1, EC domain 1; D2, EC domain 2; TM, transmembrane; CT, cytoplasmic tall; ε, derived from FcεRI; γ, derived from FcγRII.
8.2 8	•	+	1		ı	2	2	2	2	from F
80	1	+	1	1	1	2	2	2	2	derived
7.30		+		ı	+	2	9	2	9	nic tail; ε,
8.7		+	•	ı	+	2	2	2	2	cytoplası
										e; CT, (
ВĠ	,	1	+	+	•	+		+	t	embran
<u>B</u>		+	•	ı	+	+	•	+	ı	, transm
MAIN' TM/CT										in 2; TM
DOMAI		۲,	~	ω	7	٨	۲	٨	>	фота
ORIGIN OF DOMAIN* D1 D2 TM/C	ယ	-5	ω	w	۲.	ε/γ	٤/٦	٤/ ٢	3/6	D2, EC
<u>8</u> 2	မ	>-	ω	٨	ω	ដ	ย	۲	٨	main 1;
CHIMAERA NAME										1, EC doi
WE	FceRi	FcyRII								

immune complex binding assessed by EA rosetting using IgG and IgE sensitised erythrocytes. + = formation of rosettes; - = no rosette formation. ≓

Binding of monoclonal anti Fc₇R antibodies (MoAb) to cells transfected with native or chimaeric Fc receptors. Binding assessed by immunofluorescence and visualisation by fluorescence microscopy. +, fluorecent staining; -, no staining; ND, not determined.

CHARACTERISATION AND TISSUE DISTRIBUTION OF MONOCLONAL ANTIBODIES TABLE 6

MoAb	Immunogen la Class	la Cla	SS					Target Cells	Cells						!
			Tf3.0	L-cells	K562	DAUDI	RAJI	Æ	U937	ThP1	HL-60	OEW OEW	Tf3.0 L-cells K562 DAUDI RAJI EBV U937 ThP1 HL-60 CEM JURKATT MOLT4 PEER	MOLT4	ZEH
								B cells	S						
IV.3	K562	γ2 b	++++		+ + +	+	,	+	++++	+ + +	+				
CIKM5	K562	71	++++	•	+ + +	+	+	+	+++	+	+		•	ı	
8.2	K562	71	+ + +		+ + +	+	1	+	+++	+ + +	+	t			
8.7	K562	γ1	+ + +	1	+ + +	+++	+	+	+	++++	+	•	•	,	
8.26	K562	γ2 b	+ + +		+ + +	++	+	+	+ + +	+ + +	+	,	•		
7.30	T13.0	71	+ + +		++++	+++++	+	+	++	+ + +	+	1	,		
		-													

% reactivity with haemopoietic cell lines and human FcyRII transfected L cells compared to the negative control mAb 49.11.1. Asciles or serum was used at dilution of 1:400 0-10% reactivity = Negative (-); 10-50% reactivity = +; 50-75% reactivity = ++; 75-100% reactivity = +++. The control mAb 49.11.1 was negative in all cases.

TABLE 8

COMPETITIVE BINDING ASSAY*

	<u>F</u>	RADIOLABEL	LED ANTIE	BODY		
Cold	IV.3	8.2	8.26	CIKM5	8.7	7.30
Competitor						
IV.3	+	+	+	+	†	+
8.2	+	+	+	+	-	-
8.26	+	+	+	+	-	-
CIKM5	±	<u>±</u>	±	+	±	•
8.7	±	-	-	±	+	+
7.30	±	-	-	±	+	+

K562 is the target cell

+; % inhibition equivalent to that obtained with the same unlabelled antibody

e.g. unlabelled IV.3 inhibition of labelled IV.3.

±; partial or minimal inhibition of radiolabelled antibody

-; no inhibition of radiolabelled antibody.

Table 7

INHIBITION OF IMMUNE COMPLEX BINDING (EA-ROSETTING)

Target Cell mAb Tf3.0 DAUDI K562 100 100 IV.3 100* 0 CIKM5 44 8.2 100 100 100 88 100 8.7 78 8.26 100 100 100 7.30 44 75 100 49.11.1 0 0 0

Percentage of inhibition of EA rosette formation using all indicated antibodies at a 1:2000 final concentration of ascites or serum. Target cells Indicated.

TABLE 9 OLIGONUCLEOTIDES USED IN THE GENERATION OF CHIMAERIC FCR

NAME	SEQUENCE 5' - 3'	NUCLEOTIDE POSITION ON FŒRI/FCYRII CDNA**
EGI	SGCACTTGTACAGTAATGTTGAGGG3	FCyRII 628-621; FCERI 621-604.
EG2	5 CATTACTGTACAAGTGCCCAGCATG3	FceRI 612-621; FcyRII 621 to 635.
EGST	STITIGICGACCACATGGCATAACG3	Fc ₇ RII 981-967
EG6†	5 TTTGAATTCAGCACAGTAAGCACC3"	FceRI 6-22
EG8	5 TTCAGTGACTGGCTGCTCCAG3	Fceri 364-372; Fcyrii 372-386
<u>EG9</u>	5 ACCAGCCAGTCACTGAAGACTTCC3	Fc ₇ RII 379-372; Fc _E RI 372-357
EG10	5 CTTTCCGAATGGCTGCTTCAG3	Fc7RII 363-371; FcERI 373-387
EG11	5 AGCAGCCATTCGGAAAGCACAGTC3	FceRI 380-373; FcyRII 371-356
EG12	5 TACCAGTATITCTGGGATTITCCATTC3	FCERI 506-499; FCYRII 497-479
EG13	5 TCCCAGAAATACTGGTATGAGAACCAC3	FcyRII 489-497; FccRI 499-516
EG14	5 CGGGAGAACTTGAGAGCTTCACCATC3	FcγRII 505-498; FcεRI 498-481
EG15	5 CTCTCAAGTTCTCCCGTTTGGATCC3	FCERI 491-498; FCYRII 498-514
NRIT	5 TACGAATTOCTATGGAGACCCAAATGTCTC3	FcyRII 10-30

Underlined oligonucleotides complementary to coding strand
 Sequence numbers taken from Figures 6, 7.

These oligodeoxynucleotides also contain non homologous sequence including restriction enzyme recognition sequences.

CLAIMS:

- 1. A hybrid immunoglobulin binding molecule capable of binding to any one class or a plurality of classes of antibody molecules.
- 2. A hybrid immunoglobulin binding molecule according to claim 1 which is derived from any Fc receptor (FcR).
- 3. A hybrid Fc receptor molecule according to claim 2 comprising one or more functional regions of a first FcR linked to one or more functional regions of a second FcR or consecutive FcR.
- 4. A hybrid Fc receptor molecule comprising a polymer or a concatomer of heterogenous or homogenous functional regions.
- 5. A hybrid FcR according to any one of claims 1 to 4 wherein said functional regions are derived from different FcR molecules.
- 6. A hybrid FcR according to any one of claims 1 to 5 wherein said functional regions are derived from bacterial, mammalian or other origins.
- 7. A hybrid FcR according to any one of claims 1 to 6 wherein said functional regions are derived from human, mouse or a combination of human and mouse origins.
- 8. A hybrid FcR according to any one of claims 1 to 7 which is capable of binding any one of, or a plurality of antibodies selected from the classes IgG, IgM, IgA, IgD and IgE.
- 9. A hybrid FcR according to any one of claims 1 to 8 wherein said functional regions are derived from any one of FcR, FcγR, FcγR, FcαR, FcαR,
- 10. A hybrid FcR according to any one of claims 1 to 9 wherein the said functional regions are derived from FcyR or FceR being any one or a combination of the extracellular domains, or parts thereof, of FcyRI, FcyRII, FcyRIII, FceRI, FceRII or homologues or functional parts thereof.
- 11. A hybrid FcR according to any one of claims 1 to 10 wherein said functional domains comprise one or more extracellular domains, or parts thereof, derived from FcyRII of mammalian origin in combination with any one extracellular domain derived from the following:—

mammalian FcyR
mammalian FceRI,
mammalian FceRII,
mammalian FcyRII,
mammalian FcyRIII,
mammalian FcoR,
mammalian FcuR, or

mammalian IgE binding proteins

- 12. A hybrid FcR according to any one of claims 1 to 11 wherein said functional regions comprise the extracellular domain or parts thereof derived from FcyRI being amino acids 1-171 linked to the transmembrane region and cytoplasmic tail of FcyRII being amino acids.
- 13. A hybrid FcR according to any one of claims 1 to 11 wherein said functional regions comprise extracellular domains or parts thereof, derived from FcyRII being amino acids 1-174 linked to the third extracellular domain, transmembrane region and cytoplasmic tail of FcyRI being amino acids 174-380.
- 14. A hybrid FcR according to any one of claims 1 to 11 wherein said functional region comprise an extracellular domain, or parts thereof, having greater than 90% homology to FcyRII or FceRI of human or mouse origin linked to an extracellular domain of FceRI of human or mouse origin.
- 15. A hybrid FcR according to any one of claims 1 to 11 wherein said functional regions comprise an extracellular domain, or parts thereof, having greater than 50% homology to FcγRII or FcεRI of human or mouse origin linked to an extracellular domain of FcεRI of human or mouse origin.
- 16. A hybrid FcR according to any one of claims 1 to 11 wherein said functional regions comprise an extracellular domain, or parts thereof, having greater than 35% homology to FcγRII or FcεRI of human or mouse origin linked to an extracellular domain of FcεRI of human or mouse origin.
- 17. A hybrid FcR according to any one of claims 1 to 11 wherin at least one functional region comprises an extracellular domain, or parts thereof, derived from FcyRII having the following amino acid sequence:-

- Phe Ser Arg Leu Asp Pro Thr Phe Ser Tle Pro Gln Ala Asn His Ser His Ser Gly Asp Tyr His Cys Thr Gly Asn Ile Gly Tyr Thr Leu Phe Ser Ser Lys Pro Val Thr Ile Thr Val, or functional equivalent thereof.
- 18. A hybrid FcR according to any one of claims 1 to 11 wherein at least one functional region comprises an extracellular domain, or parts thereof, derived from FceRI having the following amino acid sequence:
 - Trp Leu Leu Gln Ala Ser Ala Glu Val Val Met Glu Gly Gln Pro Leu Phe Leu Arg Cys His Gly Trp Arg Asn Trp Asp Val Tyr Lys Val Ile Tyr Tyr Lys Asp Gly Glu Ala Leu Lys, or functional equivalent thereof.
- 19. A hybrid FcR according to any one of claims 1 to 18 wherein said molecule is not bound to a membrane and is soluble in physiological and or non physiological buffers.
- 20. A hybrid FcR according to any one of claims 1 to 18 wherein said molecule is linked to any transmembrane region and/or cytroplasmic tail.
- 21. A hybrid FcR according to claim 20 wherein said transmembrane region and cytoplasmic tail are derived from FcR.
- 22. A hybrid FcR according to any one of claims 1 to 121 being a chimera comprising a first extracellular domain of FcγRII, a second extracellular domain of FcεRI and a transmembrane region and cytoplasmic tail of FcγRII.
- 23. A hybrid FcR according to any one of claims 1 to 21 being a chimera comprising a first extracellular domains of FceRI containing amino acids 1 169 of FceRI linked to amino acids 170-281 of FcyRII.
- 24. A hybrid FcR according to any one of claims 1 to 21 being a chimera comprising a first extracellular domain of FcεRI being amino acids 1–86 linked to a second extracellular of FcγRII being amino acids 87–169 linked to a transmembrane region and cytoplasmic tail of FcγRII being amino acids 170–281.
- 25. A hybrid FcR according to any one of claims 1 to 21 being a chimera comprising a first extracellular domain of FceRI containing amino acids 1-86 linked to part of the second extracellular domain of FceRI being amino acids 87-128 linked to part of the second extracellular domain of FcyRII being amino acids 129-169

Iinked to a transmembrane region and cytoplasmic tail of FcγRII being amino acids 170-281.

- 26. A hybrid FcR according to any one of claims 1 to 21 being a chimera comprising a first extracellular domain of FceRI being amino acids 1-86 linked to part of the second extracellular domain of FcyRII being amino acids 87-128 linked to part of the second extracellular domain of FeRI being amino acids 129-169 linked to a transmembrane and cytoplasmic tail of FcyRII being amino acids 170-281.
- 27. A hybrid FcR according to any one of claims 1 to 21 being a chimera comprising a first extracellular domain of FcyRII being amino acids 1-86 linked to part of the second extracellular domain of FcyRII being amino acids 87-128 linked to part of the second extracellular domain of FceRI being amino acids 129-169 linked to the transmembrane and cytoplasmic tail of FcyRII being amino acids 170-281.
- 28. A hybrid FcR according to any one of claims 1-21 being a chimera comprising the first extracellular domain of FcyRII being amino acids 1-86 linked to the second extracellular domain of FceRI being amino acids 87-169 linked to a transmembrane and cytoplasmic tail of FcyRII being amino acids 170-281.
- 29. A hybrid FcR according to any one of claims 1-21 being a chimaera comprising the first extracellular domain of FcyRII being amino acids 1-86 linked to part of the second extracellular domain of FcxRII being amino acids 87-128 linked to part of the second extracellular domain of FcxRII being amino acids 129-169 linked to the transmembrane and cytoplasmic tail of FcxRII being amino acids 170-281.
- 30. A hybrid FcR according to any one of claims 1 to 29 further comprising one or more extra functional regions of FcR as hereinbefore defined.
- 31. The amino acid sequence comprising the hybrid FcR according to any one of claims 1 to 31.
- 32. A nucleotide sequence capable of encoding an amino acid sequence according to claim 31.
- 33. The nucleotide sequence of claim 32 comprising a cDNA or genomic DNA clone capable of encoding the amino acid sequence according to claim 31.
- 34. A method of producing hybrid immunoglobulin binding molecules

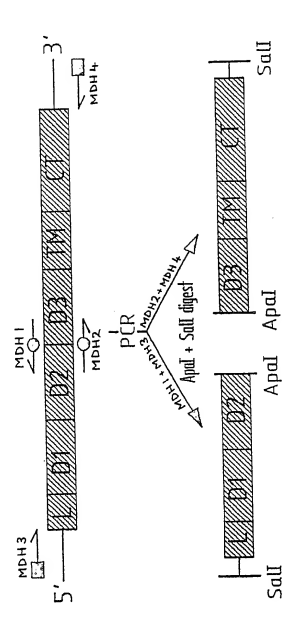
according to any one of claims 1 to 31 comprising the steps of linking different functional regions of different FcR molecules to construct a hybrid immunoglobulin binding molecule.

- 35. A method according to claim 34 comprising ligating a first FcR molecule at the transmembrane junction, ligating a second FcR molecule to obtain a suitable functional or non-functional region and linking said components.
- 36. A polyclonal antibody which reacts with any one of the hybrid FcR molecules as defined in claims 2 to 31, or parts thereof.
- 37. A monoclonal antibody which reacts with any one of the hybrid FcR molecules as defined in claims 2 to 31, or parts thereof.
- 38. A monoclonal antibody being of subclass IgG1 designated 8.2 as hereinbefore defined.
- 39. A monoclonal antibody being of subclass IgG1 designated 8.7 as hereinbefore defined.
- 40. A monoclonal antibody being of subclass IgG2b designated 8.26 as hereinbefore defined.
- 41. A monoclonal antibody being of subclass IgG1 designated 7.30 as hereinbefore defined.
- 42. Antibodies according to any one of claims 36 to 41 which detect a single epitope specific for FcR.
- A biological product comprising one or more hybrid FcRs according to any one of claims 2 to 31 or antibodies thereto according to any one of claims 36 to 41 for interaction with a hybrid FcR as defined in any one of claims 2 to 31.
- 44. A biological product according to claim 43 wherein said interaction comprises any one or a combination of binding, detection, linking, inhibiting function.
- A biological product according to any one of claims 43 or 44 which is capable of being bound to fixed solid support being a tube, dipstick, multiwell plate or other form made from PVC or other material.
- 46. A biological product according to any one of claims 43 or 44 which is capable of being bound to biologically active materials including cytokines,

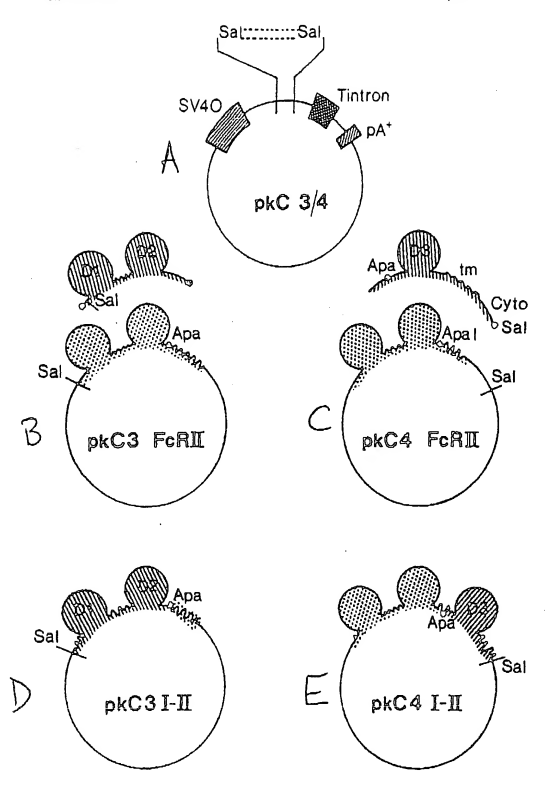
hormones, red blood cells, liposomes, dialysis membranes, etc.

- 47. A biological product according to any one of claims 43 or 46 which is capable of being labelled with any one of labelling enzymes, radioactive isotopes, metal or non-metal particles, fluorescent molecules, free radicals chemiluminescent or bioluminescent molecules.
- 48. A biological product according to any one of claim 43 to 47 further comprising anti FcR antibodies or fragments thereof.
- 49. A diagnostic test kit comprising the biological product of any one of claims 43 to 48.
- 50. An assay for the FcR being an immunoassay utilizing the antibody or biological product of any one of claims 36 to 48.
- 51. An assay according to claim 50 being a capture tag assay.
- 52. A capture: tag assay according to claim 51 wherein the FcR is bound, and different epitopes of the said FcR are utilized for further binding and or antigenic functions.
- 53. A capture: tag assay according to claim 51 wherein the FcR is free.
- An assay according to any one of claims 50 to 53 comprising the steps of washing away unbound material, adding biological fluid (e.g. serum), incubating for ½-16 hours, washing unbound materials, adding a second labelled anti-human Ig (labelled for example with radioisotope; enzyme particle or fluorochrome), incubating for 1-24 hours, washing and determining the quantity of labelled antibody bound.
- 55. A capture tag assay according to any one of claims 51 to 53 wherein said assay utilizes hybrid FcR as a standard or competitive inhibitor.
- 56. A method of regulating antibody production in vivo by binding a hybrid FcR according to any one of claims 2 to 30 to B cells.
- 57. The use of the method of claim 56 to control autoimmune disease.
- 58. The use of the method of claim 56 to control allergy reaction by affecting IgE control.
- 59. A method of regulating allergic reactions by reacting hybrid FcR according to any one of claims 2 to 30 with IgE in vivo.

- 60. The use of the biological product of any one of claims 43 to 48 for plasmaphoresis to remove immune complexes or pathological antibodies.
- 61. The use of the biological product of any one of claims 43 to 48 in conjunction with biosensors.



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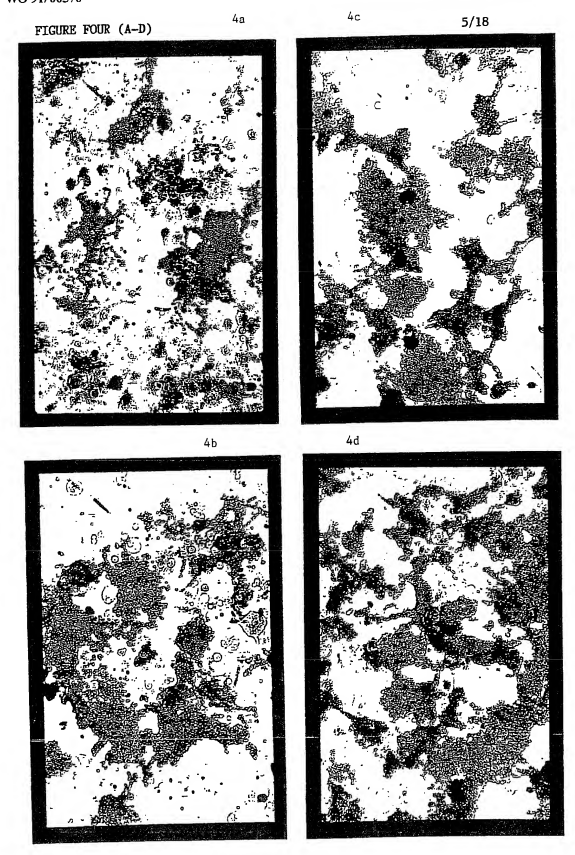
FIGURE THREE A

	- 0.0	a H O	, vo	000	540	Thr ACA 630	Ala GCT 720	Pro CCT B10	Ala GCT 900	990	111	231
- HO	His CAC 180					5 to	Pro A CCA G	Val GTG C	Glu A GAG G	TCTCCCT 990	AGA.	160
Val GTT	Pro	Ser	CTA CTA	GTT	CAC						CANC	TTAC
Val GTG	61y 666	Ala			TAC	GTA	val GTT	TCA	A ACT	T TAG	101	221 221
G1u GAA	Glu GAG 170	Glu GAG 260	Trp Tee 350	AAT 440	ATC 530	7 7 7 6 2 0 6 2 0	Lys Gln AAG CAG 710	61y 61y 666 660 800	Pro Lys	His Ile CAC ATT 980	CTGA	I.
G1y GGG 80	Cys (TGT (Pro Glu CCA GAG 260	Asp Trp GAT TGG 350	TAC	GGC ATC 530	Leu Pro TIA CCA 620	Lys AAG	61y 663	200	CAC	GTC	LATI
Gly GGT	7.00 1.00	ATC O	LAT.	Val Tyr Ash GTG TAC AAT 440	O C C	SOL	LYO	Ser	Ala	AAC	109	121
Val	Thr Leu Trp ACT TTA TGG 160	100 100 100 100 100 100 100 100 100 100	Ile His Arc CAC 3	2010	CAC	50	CTC AAG	Gln Pro CAG CCC 790	Glu Glu I GAA GAA 1 880	ala CAN	11G	CCAC
255	160	Tyr Ser TAT AGC 1	10 H	44 4 4 4	Ser H3 NGT C3 520	Ser An	Leu Ly CTC AA 700	Gln CAG	GAA BI	TAC	TCAC 81	АСТG 01
Trp Val Pro Val Gly TGG GTT CCA GTC GGT 70	Val II GTC A	Ser T AGT T	Gin Ile His Caa atc cac 340	Lys Asn Lys Leu AAG AAT AAA CTG 430	Leu Ser His CTG AGT CAC 520	30 F	ľyt ľat	Tyr Arg	CTG	Asp Tyr Gln A GAT TAC CAA A 970	10 10	CCAC 12
77.00 0.00	ε Ε΄ 9 ζ	OH.	Leu G TTG C	4 4 8 5 8 4	AAC O	Lyo S	ral STC	FYE	Asp	TAT	TCC	GAT
E E E	Glu Asn GAA AAT 150	The Pro ACG CCT 240	Gln Leu CAG TTG 330	1175 L 166 A 420	700 100 100	2 Kg8	Leu Val TTG GTC 690	Glu 7 GAG 7	Pro CCT 870	Glu F GAG 960	AACA 071	TAT 191
10 240 240	8 Glu G GAA 150	17 Th	Val Gl GTG CP 33	GLY TO	Lys Thr AAA ACC A	61y Pro 966 CCC 600	Ser L TCC 1	GLY GGT	25	ACA	AGAA 1	cred
30	Gla Lys C	S SOF	o ∺ 9 6	His Gi	Leu CTG A	Lyo G	Val S GIA T	val G	AAT C	GIU Ala Leu Asp Glu Glu Thr GAA GCC TTG GAT GAA GAA ACA 940	TTAA	rcri
អ្នក អត	G G	I Ile	P Pro		ភូមិ ១៩-	45°	Leu V CIA G 680	7 A 6 0	AC A	Glu G GAA G 950	106	118
T A	Phe 140	Gln CAG 230	Ser Asp AGT GAC 320	G TGT	red GAG GTC GCC ATT	Ile Thr Val ATC ACG GTG 590	Ile Ile Leu ATT ATC CTA 680	Pro Glu Glu CCA GAG GAA	Pro Tyr CCA TAC 860	PP G AT G	GTAG	55
T AC	Ile	Val GTT	Sel	AGG	L A1	#DE	12	ତି ତି ୧୫	Ser P	20	roc1 51	CAAC 7.1
35	Ser	Ala	Pro	Leu	CTC	ATC	r AT	T CC	r S A	ងដ សប	10.	11
CTT	Val GTC 0	Thr	r Met A ATG 310	u Ala G GCC 400	r Glu G GAG 490	Val Ser GIG ICC 580	Va T GT	Thr Leu Acc crr	Ser Ser AGC AGC 850	NA GC 940	CAAG	AGC
Trp TGG	rrp Va ree ed	Gly Thr GGA ACA 220	a D	ន្ទីប៉	Set TCG	Val Ser 1 GTG TCC 7 580	Ala Ile Val GCC ATT GTT 670	Thr	Sel 1	6 6	GGTC 041	111AC
Asp Het Trp Leu Leu Thr Thr Leu Leu Leu Gac Arg GG CTA CTA ACA ACT GG CTA CTI 50	Pro Pro Trp Val Ser Ile Phe CCT CCA TGG GTC AGT ATT TTC 130	Phe Ile Asn C III ATC AAC C	Sor TOO	Glu Pro	Asp	GGA GGA		Glu	Glu Pro Thr GAG CCA ACA 840	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rccr	TAAC 1
Asp GAC	S E	11e	Gly GGT	Glu	TCA	Ser Ala C TCT GCA (Val Ala GIC GCA 660	Met Gly C	Pro	Lys His P AAG CAT C	rGTC.	CCCA'
Asp	Gln I	4E.01	11e ATA 300	G1y GGA 390	Ser TCT 480	Ser TCT 570	Val GTC 660	Met	Glu GAG 840	LYS AAG 930	103]	1151
61y 66A 30	Leu G TTG C	1rp 7	GLn	GAA	Phe	The	Ala	GAA	CTG	311	GATC	AATG
he TT	Thr L	Gln 1	Cys (Chr.	Gln Phe CAG TTT	IYE	Ile Att	Arg AGG	G1y GGA	CTC	CCAG 21	TGTACT 1141
Thr Ser F	10 T	Thr 6	650 1000	Val Leu 1 GTC CTC 1 380	Phe TTT	mu	Thr Gly Ile	n D	Pro Ser	Tyr Ser Leu I TAC TCA CTC C	AAGG 10	ACT6
Thr	> ~ (D	Ser Thr TCC ACA	Tyr Arg	7.11 J	Ser I	His CAC	Thr	Asp Gat		TYF	CAGA	GTTG
ne.	Ala V. GCT G	Ser S AGT T	Glu I	Arg V	Lys	AE9	Val	Pro	ដូដូ	47.0	AAGC 1011	AATG 1131
11	6 i	O.D.	بر و ي	4 4 60 4	Ly I	11y)	SCT		0 GGG	ILL. ATC	AGC.	נכטט
Met Ile Leu T	10 Thr Lys ACC AAG	GLY APP GGA GAC	Ser Gly AGT GGC 280	Ser Arg TCC CGC	Asn Gly I	Ser Gly Thr Gly TCA GGC ACG GGA	Ala Ala GCT GCT	640 Gly Asn GGA AAC	730 Ser Pro Gly R AGC CCA GGG C	820 Asn Thr Ile AAC ACG ATC 910	TGGCATTGGGAAAAGCAAAGCCAGAAAGGCCAGGATCTAGTGTCTGGTCCAAGGGATGCTGTAGATATTAAAGAAACCTCCAGAGTCACTTCTGTGAGTCCTGAAACCAACAACAC 101 1011 1021 1031 1041 1051 1051 1051 1061 1071 1081 1081 1111	TACGAGATTGGTTCCCAATGGTTGACTGTAATGACTCCCATAACTTACAGCTTCCCAACTCAAGACTCTTCTGGTATCGATCCACACTGCCACTAAAATTAATCAACTTACTGCCGT 1121 1131 1141 1151 1161 1171 1181 1181 1191
\$ & [2]	ត្រូវ ស្ត្	o G1 7 G6	o Se Se	S St	Arg A: Aga Aj	17 T	Val A	Pro G	# 50 # 50	ASD PAC	17GG 100	GATTG 1121
тътсело	Ala GCC	Pro	n Asp G GAC	Gin Ala cag gcc	Tyr Ar TAT AG	# ¥	Ile V. ATT G	Tea P	val s GTC A	Glu Asn GAG AAC	SCA)CGA
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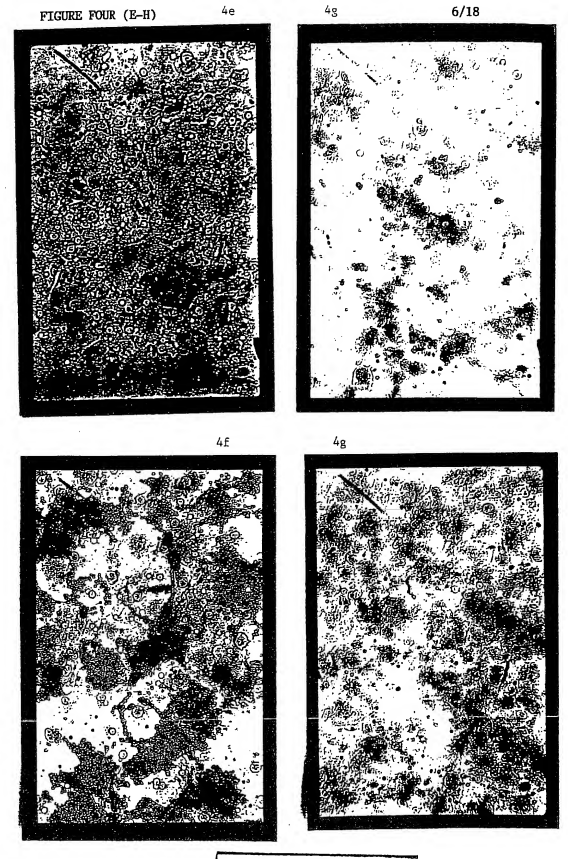
AGAGACTGCAG

FIGURE THREE B

Met Glu Ser Aso Trp Thr Val His Val Phe Ser Arg Thr Leu Cys His Het CTGCACCCTCCACGCTCCTACTGCTTCCTACTGATCCTGATCCTACTGATCCTGATCCCATG GAG AGC AAC TGG ACT GTG CAT GTG TCA CGG ACT TTG TGC CAT ATG 10 70 80 80 90 100	le Val Leu Asn Leu Ala Ala Gly Thr His Asp Leu Pro Lys Ala Val Lys Leu Glu Pro Pro Trp Ile Gln Val cc grg cta Aat ctt gct gct ggg act cat gat ctt cca Aag gct grg gtc Aaa ctc gag ccc ccg tgg atc cag grg 123 133 133 183 183 193	IF Val Thr Leu Thr Cys Glu Gly Thr His Asn Pro Gly Asn Ser Ser Thr Gln Trp Phe His Asn Gly Arg Ser Ile og Gro Aca ctg ach tgc gaa ggg acc cac ct ggg aac tct tct acc cag tgg trc cac aat ggg agg tcc Atc 213 263 273 273 283	In Ala Ser Tyr The Phe Lya Ala Thr Val Aen Asp Ser Gly Glu Tyr Arg Cys Gln Het Glu Gln Thr Arg Leu Ser NA GCC AGC TAC ACG TTT AAG GCC ACA GTC AAT GAC AGT GGA GAA TAT CGG TGT CAA ATG GAG CAG ACC CGC CTC AGC 303 353 313 363 363 373	ou Gly Val lie Ser Aap Trp Leu Leu Leu Gin Thr Pro Gin Leu Val Phe Leu Glu Gly Glu Thr Ile Thr Leu Arg TG GGA GTG ATT TCT GAC TGG CTG CTG CTG CCT CAG CTG GTG TTT CTG GAA GGG GAA ACC ATC ACG CTA AGG 393 443 463 453 463	cg Asn Lys Leu Leu Asn Arg Ile Ser Phe Phe His Asn Glu Lys Ser Val Arg Tyr His His Tyr Ser Ser Asn Phe 36 AAC AAA CTA CTG AAC AGG ATC TCG TTC TTC CAT AAT GAA AAA TCC GTG AGG TAT CAT CAC TAC AGT AGT AAT TTC 483 533 493 543 503 503	La Aen Hie Ser Hie Ser Gly Aep Tyr Tyr Cyo Lyo Gly Ser Leu Gly Arg Thr Leu Hie Gln Ser Lye Pro Val Thr CC AAC CAC AGT CAC AGT GGG GAC TAC TAC TAC AAA GGA AGT CTA GGA AGG ACA CTG CAC CAG TCC AAG CCT GTC ACC 573 623 633 633 633 633 643	Ly Pro Phe Thr Thr Pro Val Leu Arg Ala Ser Val Ser Pro Phe Pro Glu Gly Ser Leu Val Thr Leu Aen Cya 26 CCC TTC ACC ACG ACG GTG AGA GCA TCC GTG TCA TCT CCC TTC CCG GAG GGG AGT CTG GTC ACC CTG AAC TGT 663 713 723 733	eu Leu Gln Arg Pro Gly Leu Gln Leu Hie Phe Ser Phe Tyr Val Gly Ser Lys Ile Leu Glu Tyr Arg Asn Thr Ser Tc ctg cag aga cc ggc tta cag ctt cac ttc tcc ttc tac gtg ggc agc aag atc ctg gag tac agg aac aca tcc 753 763 803 813 813	le Ala Arg Ala Glu Arg Glu Asp Ala Gly Phe Tyr Trp Cys Glu Val Ala Thr Glu Asp Ser Ser Val Leu Lys Arg FA GCA AGG GCG GAA AGA GAT GCT GGA TTC TAC TGG TGT GAG GTA GCC ACG GAG GAC AGC AGT GTC CTT AAG CGC 843 853 853 863 903 913	lu Leu Gln Val Leu Gly Pro Gln Ser Set Alm Pro Val Trp Phe His lie Leu Phe Tyr Leu Ser Val Gly Ile Het NG CTC CAA GTG CTT GGI CCC CAG TCA ICA GCT CCT GTC TGG TTT CAC ATC CTG TTT TAT CTG TCA GTG GGA ATA ATG 933 943 953 1003	DE VAI LEU TYE VAI LYS ITA HIS AEG LEU GIN AEG GLU LYD LYS TYE ADN LEU GIU VAI PEO LEU VBI SEE GIU GIN GEG GTT CEC TAG GTT TET GAG CAG AGA TAC AAC TTA GAA GTC CET TAG GTT TET GAG CAG CAG 1023 1023 1033 1043 1063	on Sor Phe Gin Gin Val Arg Ser Asp Gly Val Tyr Glu Giu Val Thr Ala Thr Ala Ser Gin Thr Thr Pro Lye Giu Ny TCC TTT CAG CAA GTI AGA AGC GAY GGC GTG TAT GAA GAA GTA ACA GCC ACT GCG AGC CAG ACC ACA AGA GAA 1113 1123 1133 1133 1143 1163 1153	to Arg Ser Ser Val Gly Amp Cyn Gly Pro Glu Gln Pro Glu Pro Leu Pro Ser Amp Ser Thr Gly Ala Gln Thr 2T CGA AGC TCA GTG GGT GAC TGT GGA CCC GAG CAG CCT GAA CCC CTT CCT CCC AGT GAC AGT ACT GGG GCA CAA ACT 1203 1203 1213 1223 1223 1233 1233 1243	CCCTGARACTGTGGGACCATGCARCTCTTAAATAAAGCAAATATACAGACTGGAAAAAGGTCGACTCTAGAGGATCCCCGG <mark>GTGGAG</mark> AAA 1293 1303 1313 1373
CAGAGCTGATGGGAA'	hr Ala Val Leu CA GCC GTG CTA 123	op The Val The AC ACG GTG ACA 213	Gin Ala Ser CAA GCC AGC 303	Leu Gly Val CTG GGA GTG 393	Arg Asn Lys Agg Aac AAA 483	Ala Aen His GCC AAC CAC 573	Gly Pro Phe	eu Leu Leu Gln FG CTC CTG CAG 753	Ile Ala Arg ATA GCA AGG 843	Glu Leu Gln GAG CTC CAA 933	Thr Val Leu AcG GTT CTC 1023	A AAT TCC TTT	Pro Arg Ser CCT CGA AGC 1203	GA CCCTGAAACTGT 1293
CTGCAGACTCGCTC	Leu Leu Trp Ti CTA CTG TGG A	Leu Lys Glu As CTC AAG GAA GA	Arg Ser Gln Val CGG AGC CAG GTC 293	Asp Pro Val Asp GAC CCT GTA GAT 383	Cys His Ser Trp TGC CAT AGC TGG 473	Ser Ile Pro Lys TCT ATC CCC AAA 563	Ile Thr Val Gln ATC ACT GTC CAA 653	Glu Thr Asn Le Gag acg ant T: 743	Ser Glu Tyr His TCA GAG TAC CAT 833	Ser Pro Glu Leu AGC CCT GAG TTG 923	Phe Ser Leu Asn ITT TCG TTG AAC	GIY LYS LYS Al GGA AAG AAA GC	Ala Pro Asp Gly GCG CCC GAT GGA 1193	Ser Gin Ser *** TCC CAA AGT IGA 1283



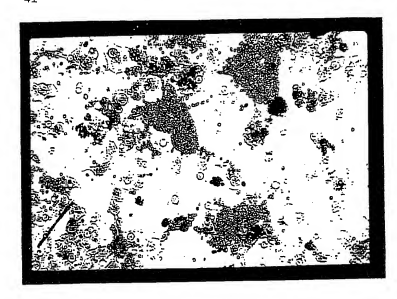
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FIGURE FOUR (I-J)

4i



4 j

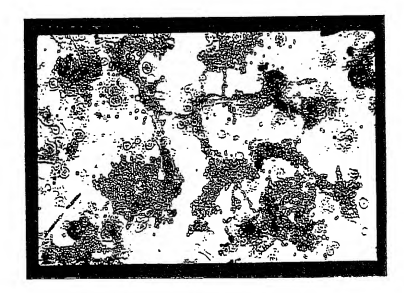


FIGURE FIVE

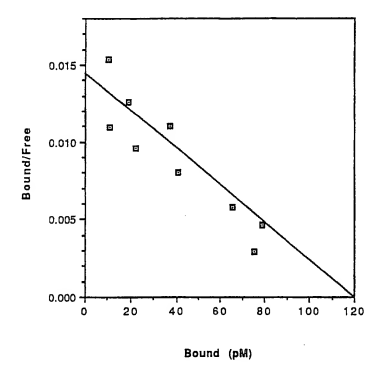


FIGURE SIX 1122 1242 1362 1370 1002 452 542 632 722 812 362 272 92 182 Asp His Ser Ile ATC Val GTG Lys AAG 11e ATC Ser Ala Thr EG 2 Asp Thr ACT EG Asn Leu Asp Pro Ala Leu Val GTG CTG Thr Val GTG Ala 11e ATT Lys AAG Ala Gln -10 Leu CTG Ser GI P 200 Val GTG 230 Met ATG 260 Pro Trp GIn GA His ASP GAC 50 Thr Leu CTG Val Ala Ser Pro Val Gla Leu G10 GAG His Val GTG

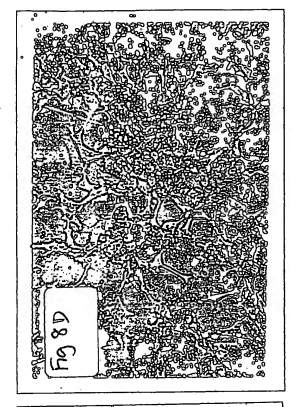
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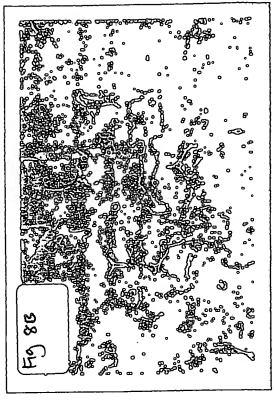
EQ S

LO ACT Arg His 11e ATC Ala GCT Arg Pro Gln Thr Val ពីពី Ile Ser Gly GGA ASP Cys TGC Ala GCT Thr Pro ren CTC ABD Thr Arg AGG Phe Val Pro Ser Leu Val GTG Ile ATT Lea Pro Lea Thr Val GTG Leu ILe Pro Asn Leu Glu GAG Met Pro CCC CCI Ala Thr Ser Gln CAA ILE ABN Met Lys Asp Gat Ala Phe TTT 11e ATC Gly GGG Thr Leu Trp *** TA TYT Ser Thr Leu Val GTA GLA CAA Leu Pro Asn Gln CAG GLY Asn Ser Ala GCC Glu GAA Arg Ala His **G1y** GGC Trp TGG Pro 280 Asn AAT Ser 160 Phe TIC 220 Ala GCT 250 Gly GGC 190 Thr ACT GLY 70 Thr ACT Leu 10 Glu GAG 40 Phe TTC 100 Ser Let Lyb Asp Phe Ala GCG Gln CAG Glu GAG Asn Trp TGG CTT Asn Thr Val GTG Ala GCT I.le ATT Gln CAG Lys Gln Cys Lys Arg Aga Val GTC TAC Gln CAG Val GTC Thr Pro Thr Phe Pro Leu Ile -His 61y 660 Glu Ser val GTG Asp Val GTG Tyr Glu GAG Cys TGT Ser Asp TYL Ile ATA Ala Val GTA Asp Glu GAG Leu Gln Asn Gly Lys Thr Ala GCT EG 12 Aac Asp Asn Val GTG Ser ABn Lys AAG Ser Gly GGG His Asn Pro Gly GGA Ile Asn Pro Glu CAG Pro G1u GAG Ser Thr Ile ATC Asn Pro Ala Thr Pro Pro Asp 61y 666 Ser Thr Leu Cys TGC Glu Phe Asn +1 Ala GCT Ser -30 Met ATG 150 H18 CAC 180 Met ATG 210 110 ATT 240 Glu GAA 270 Thr ACT Phe Leu Asn AAC Gln CAA Ala 30 CGC Arg cee glu GAA Leu Val GIG Thr Tyr Pro Ala GCT Ala GCT Asn <u>بر</u> Lys Leu Asp Ser Val GTC Leu Glu gl, CAA Gly Ala Lys Gln CAA Ser 11e ATC Lys Gly -34 Met ATG Ser Gln CAG Lys Asn Ser Arg Arg Aga Val GTC Sor Phe Glu Cys TGC SAATTCCAACT LYS Cys 7GC Lys Leu CTG H13 CAC 61y 660 Ala Thr Arg AGG Ser Tyr AGA Pro Met Ser Leu CTG TYE Ser

Leu

		_		189	67	369		459		240	1	639		729		820		940	1060	
	^	4 99			T 27		, .													
	Pro	CCA		Thr	116	Ser		GTG		Asp CAC		Glu GAG		Val		TATAATT		TGC	TCA	
	Ala	GCI		Leu	Asn	Phe	_ ,	GAT		Glu		Arg		Gla		TAT		GAA	ATGI	
•	Phe	TIC		Thr	Leu TIG	Val GTC	E C	TGG		Val		P 7.0		Gln		*** TGA		TATA	AGAG	
	Phe	TIC		Val GTG	Ser	Glu		AAC		Thr		Ala GCT	1	Gln		ABn		GATT	TAAA	
	Len	CIG		Asn	Ser	Leu Glu Val F	,	AGG		Ala GCC		Lys aar		Thr		Asn		CAAG	rttg	
	Leu	TIA	20	6	50 Asn AAT	80 Tyr TAC	110	166	7	Asn		170 Ile Lys Ala ATA AAA GCT		Ser TCA	220	Lya		IGCT.	AGCA'	
	Ala	ນູ		G1y GGA	Thr	val GTG	;	GGT		Thr		Val GTA		Ile		Pro		ig Li	TAL	
	Val	GIA		Lys	G10 GAG	Pro		CAT		Ile ATT		Thr	! !	Phe		Asn		5 5	ATT	
	cys	TGI		Ile Phe ATA TTT	Glu Gaa	Glu GAA	٤	100		Ser		Glu Pro Leu Asn Ile Thr GAG CCC CTC AAC ATT ACT	! ! !	Gly Leu GGA TTA		Lys Pro AAG CCA		AGA	ATTC	
	Leu	r E		Ile ATA	Ser	Ser	4	AGG		11e ATC		Asn	1 EC	Gly Gga		Lys AAG		racar	ATAG	
	Leu	CIA		AEB	Leu CTT	Glu GAG	1	CIC		Asn		rea CTC		Thr		Pro	į	LATA	ATG	
	Thr	ACT		Asn	Ser	Asn	4	TIC		His	١	Pro CCC	1	Asp Gac		His		Tec	GAG	
	Pro	i S		Trp TGG	61y 660	val GTT	ة ا	CIC TIC CIC		Asn	M	Glu		val Gre		Pro	i	AGCI	ATGA	
	Ser	TCC		Pro	Asn	Gln val A	7	200		Glu Asn His Asn GAG AAC CAC AAC	E E	Ser		Ala GCT		Leu Asn Pro CTG AAC CCA		Locascaicascatisciacicatitsicaaatistiskascacastistiskastatastatastatastatastastatatastastatatastas	gtaatagtaagtgctcaattaacattggttgaataaatgagagaatgaat	
	g]n	GAA		Pro	His	Gln	-	CAG		TYT	١,	Glu GAG		Phe TIT		Leu		TCP.	TTG	
	36 t	ATG	10	44	40 Phe	70 His CAC	100	000	130	Trp		160 TYF TAT	•	Leu	220	CTT		ATT	TIGG	
	Ala	<u>ာ</u>		Leu	Trp	Gln CAG	G1n	GAG		Tyr Trp TAC TGG	\bigcup	asp gac		I16 AIT		Arg Aga	į		AACA	
	0 I			Ser TCC	Lys	Cys TGT	Me	GTG ATG		Glu Ala Leu Lys GAA GCT CTC AAG	A	Gln Leu Cag cTG		val GTG		Gly Phe GGC TTC	Ē	1	:AAT	
•	Ala	129		Val GTC	Thr	Lys	Val	GTG		Leu		GIn		Val		61y 660	E	HAL	GCIC	
-25	He t	ATG		Lys AAG	Ser	Tyr	Val	GAG GTG		Ala GCT	-	Trp		Leu TIG		Lye	į	CAG	'AAG	
		AAG		Pro	Ser	G1u GAA	Glu	GAG		Glu		Val GTG		Leu TTG		Arg Agg	į	200	TAGI	
	Ì	GAA		LYS	Val GTC	Gly	Ala	GCT		Gly	7	Lys Val		Pro		Thr Arg	į	7	GIA	
				Gln CAG	Glu GAA	Ser	Ser	TCI		ASP	الا ا	GLY		Ile		Arg Aga			GCAT	
		GAG.		Pro	Phe TTT	Asp Gac	Ala	ပ္ပ		Lys		Thr		Phe Ile TTT ATC		Ly 8 AAG	E	AGI	VAGTO	
	i	3/	+1	Val	Phe	G1u GAA	G],n	81		TYF		Cys TGT		Phe TIT		II o	į	5	ATTA	
	į	AGAICTCAGCACAGTAAGUACCAGGAGTCCATGAAGAAG	Ţ	GLY Val Leu Ala Val Pro Gln GGC GTG TTA GCA GTC CCT CAG	30 Asn AAT	60 Phe TTT	90	텡	20	TYE TYE LYS ASP GIY TAT TAT AAG GAT GGT		150 Tyr Cys Thr Gly TAC TGT ACG GGC	9	Gln Phe E	210	Lys Ilo Lys Arg AAG ATT AAG AGA		AACICAAGAAATATTIGCAACATIAGIIIIII	Cattaaactgagtgaaactgattaagtggcat	
			5	Leu	Asn	Lys aaa	Len	SIL	7	Ile AIC		IYE		CTA		Leu ITG	E	ALLI	TGAA	
		150 140 140 140	•	val GTG	61y 666	Ala	Leu	EJ U		Val GTG		Gly Thr		Tyr Trp I		Phe Leu		AAAI	TGAG	
	1		ì	Gly	Asn	Asn	011	136		Lys		G1y GGA		Tyr		Phe		CAAG	AAAC	ATCT
		AGAT		ASP	30 Cys Asn Gly Asn Asn Phe Phe Glu IGT AAT GGG AAC AAT TIC TIT GAA	60 Val Asn Ala Lys Phe Glu Asp Ser GTG AAT GCC AAA TIT GAA GAC AGT	Ago	end ree cre cre crr cas see rer		Tyr Lys Val Ile TAC AAG GTG ATC		Ser		Lys AAG		Thr		AACI	CATT	TTAGATCT







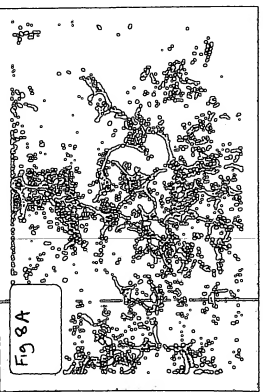
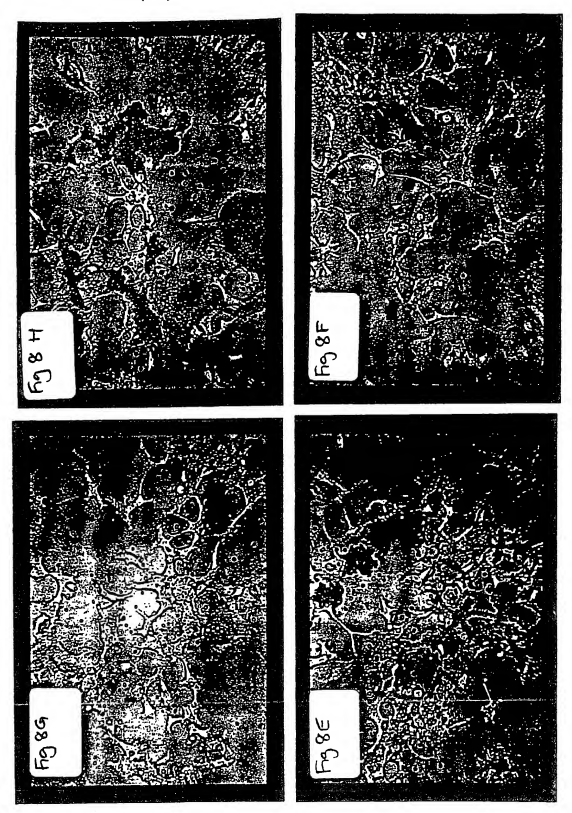
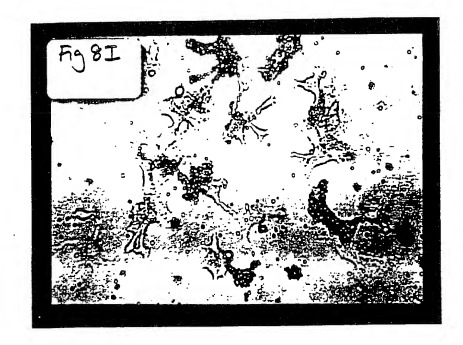


FIGURE EIGHT (E-H)







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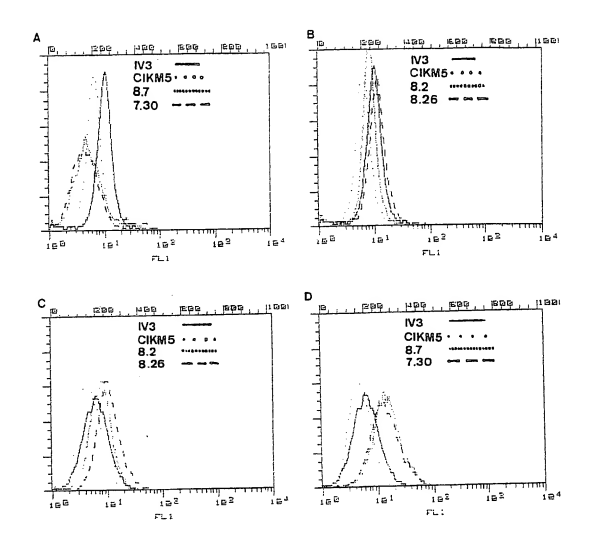
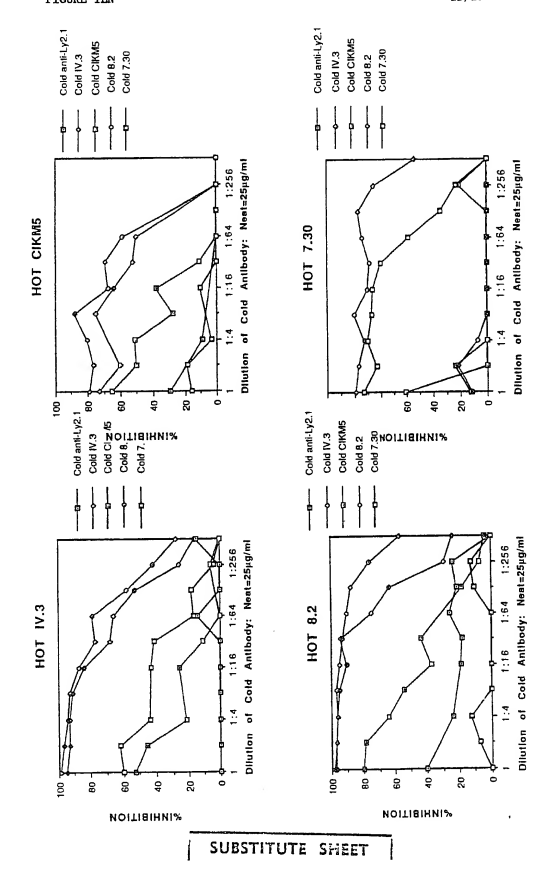


FIGURE TEN



17.10.90 Immunpptn NP-40 O/N Exposure 10% reducing

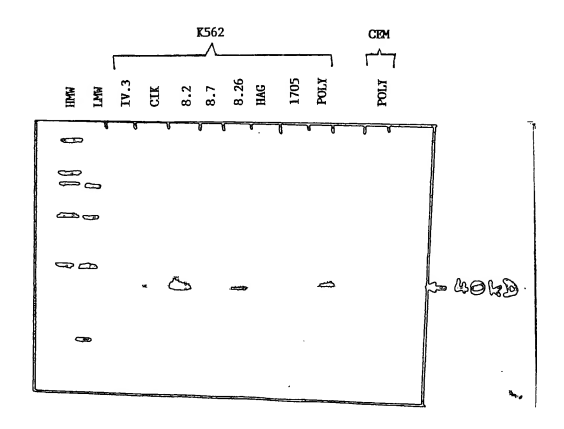
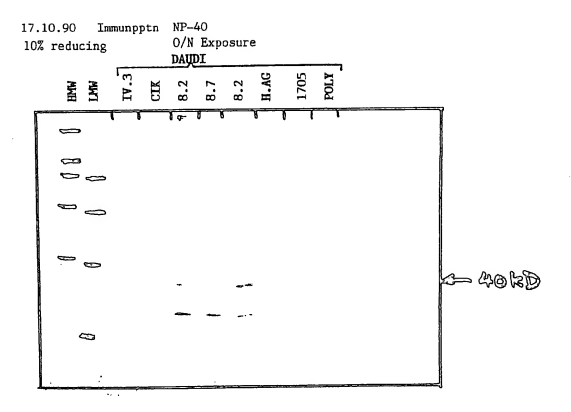


FIGURE ELEVEN B

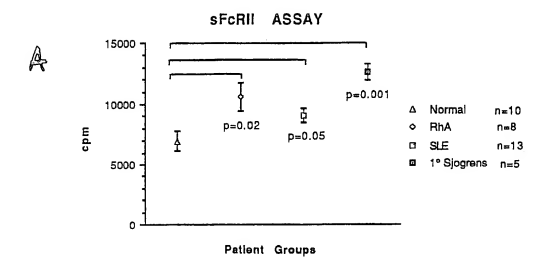


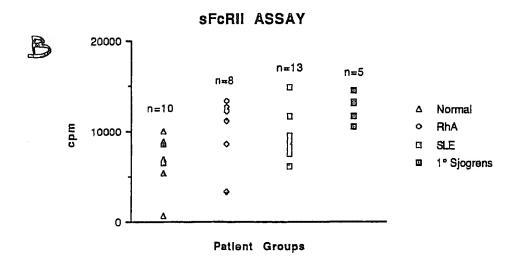
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FIGURE TWELVE





INTERNATIONAL SEARCH REPORT

International App .cation No. PCT/AU 90/00513

	ASSIFICATION OF SUBJECT MATTER (if several class	
Accordin	g to International Patent Classification (IPC)	or to both National Classification and IPC
Int. Cl.	.5 CO7K 15/06, 15/08, 15/12, C12N 15/13, C12P 2	21/08, GO1N 33/563
II. FI	TLDS SEARCHED	
	Minimum	Documentation Searched 7
Classific	ation System Classification	on Symbols
IPC	WPAT : Keywords : "Immunoglo! USPA : Keywords : As above	bulin", "Receptor", "Ig", "Fc", "FcR"
	Documentation Searched other than M to the Extent that such Documents are Include	inimum Documentation ded in the Fields Searched 8
AU: CO Chemica	7K 15/06, 15/08, 15/12, 13/00, C07G 7/00, C12N : al Abstracts : Keywords : "Immmoglobulin" or ":	Ig" and "Binding Molecule";
	CUMENTS CONSIDERED TO BE RELEVANT 9	
Category	Citation of Document, With indication, of the relevant passages	where appropriate, Relevant to 12 Claim No 13
A	AU,A, 32842/89 (SCHERING BIOTECH CORPORATION) 5 July 1989 (05.07.89)
A	AU,A, 27830/88 (KISHIMOTO, T.) 13 July 1989	(13.07.89)
A	AU,A, 82701/87 (MEMORIAL SLOAN-KETTERING CAN 23 June 1988 (23.06.88)	CER INSTITUTE)
A	AU,A, 74881/87 (THE UNIVERSITY OF MELBOURNE) (04.02.88)	4 February 1988
A	AU,A, 63858/86 (MEDICAL BIOLOGY INSTITUTE) 1	4 April 1988 (14.04.88)
A	EP,A, 269455 (TAKEDA CHEMICAL INDUSTRIES, LT	D) 1 June 1988 (continued)
* Sp	ecial categories of cited documents: 10 °T°	later document published after the
ar	cument defining the general state of the t which is not considered to be of rticular relevance	international filing date or priority date and not in conflict with the application be cited to understand the principle or theory underlying the invention
af	rlier document but published on or "X" ter the international filing date	claimed invention cannot be considered nov
cl pu	cument which may throw doubts on priority aim(s) or which is cited to establish the blication date of another citation or "Y" her special reason (as specified)	or cannot be considered to involve an inventive step document of particular relevance; the claimed invention cannot be considered to
"0" do us	cument referring to an oral disclosure, e, exhibition or other means	involve an inventive step when the document is combined with one or more other such documents, such combination being obvious
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	RTIFICATION	
	the Actual Completion of the	Date of Mailing of this International Search Report
	rional Search ary 1991 (04.02.91)	111 February 1991
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l Austral	ian Patent Office	1 Jan Lin K. AYERS

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ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL APPLICATION NO. PCT/AU 90/00513

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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EP	269455	JP	63246398					